

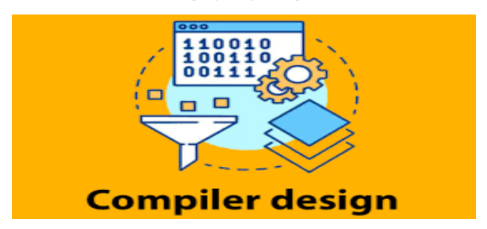
# Menoufia University

Faculty of computers & Information

**Computer Science Department.** 



# Compiler Design 4 Year – first Semester Lecture 2



# DR. Eman Meslhy Mohamed

Lecturer at Computer Science department 2023-2024

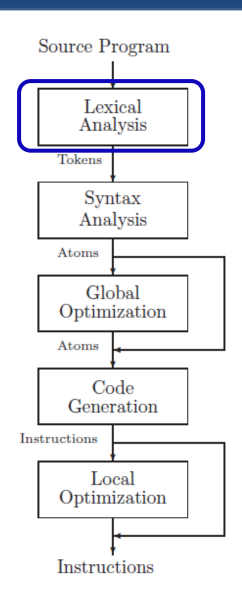


# Phases of Compilers



# **Phases of Compilers**

- Lexical Analysis (Scanner)
- Syntax Analysis Phase
- Global Optimization
- Code Generation
- Local Optimization



# Outline



• Finite State Machine.

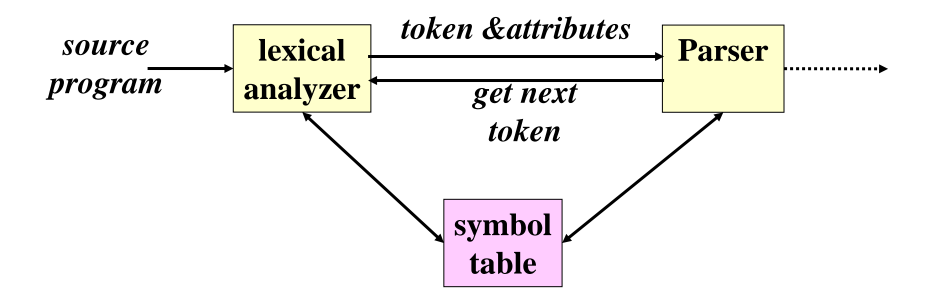
• Regular Expression.

• Implementation with Finite State Machines.





# The Role of a Lexical Analyzer







#### The Role of a Lexical Analyzer

What do we want to do? **Example**:

if 
$$(i == j)$$

$$Z = 0;$$

else

$$Z = 1;$$

• The input is just a string of characters:

- Goal: Partition input string into substrings
  - ✓ Where the substrings are tokens





#### What's a Token?

- In English:
  - ✓ noun, verb, adjective, ...
- In a programming language:
  - ✓ Identifier, Keyword, Operator, Special Character

• Before getting into lexical analysis we need to cover the concepts of **finite state machine** and **regular expression** which are critical to the design of the lexical analyzer.





# **Symbol**

A Symbol is an abstract entity that has no meaning by itself.

# **Example:**

Letters: A to Z (upper case) or a to z (lower case).

Digits: 0 to 9

Special Characters: such as \$ % & \* +







# **Alphabet**

An Alphabet is a <u>non-empty finite set of symbols</u>. It is denoted by the symbol  $\Sigma$  (sigma).

# **Example:**

- Σ ={a, b, c} is an alphabet which consisting of letters 'a', 'b' and 'c'.
- $\Sigma = \{a, b, ..., z\}$  is an alphabet which consisting of lower-case letters.
- $\Sigma = \{0, 1\}$  is an alphabet which consisting of binary numbers.







## **String**

A string or word is defined as finite sequence of symbols over an alphabet  $(\Sigma)$ .

# **Example:**

1. Alphabet  $\Sigma = \{a, b\}$ :

Strings:  $w = \{a, b, aa, ab, ba, bb, \ldots\}$ .

2. Alphabet  $\Sigma = \{0, 1\}$ :

Strings:  $w = \{0, 1, 00, 01, 10, 11, \ldots\}$ .

3.  $\epsilon$  is null strings.  $\rightarrow$  string with zero character.





#### Set

A set is collection of unique objects.

# **Example:**

- $\gt$  S ={Java, C++, C#, Basic, Python}.
- {} or Ø is empty set.





#### Language

A language is a set of strings of symbols from some one alphabet  $(\Sigma)$ , are well-formed according to a specific set of rules.

# **Examples:**

The set of palindromes over the alphabet  $\Sigma = \{0, 1\}$  is an infinite language.

The language are:  $\{\varepsilon, 0, 1, 11, 010, 101, 00100, ...\}$ 

What the set of all strings (language)

 $L=\{a^nb^n|n>0\}$  over an alphabet  $\Sigma=\{a,b\}$ ?

L={ab, aabb, aaaabbbb,....}





#### What is the Finite State Machine?

A Finite State Machine is a machine that represents a mathematical model of computation, which we will describe in mathematical terms and its operation should be perfectly clear.

It can be defined as a **5-tuple** denoted by **M**, i.e.,  $\mathbf{M}=(\mathbf{Q}, \Sigma, \delta, \mathbf{q}_0, \mathbf{F})$ , where:

**Q**: Finite or non-empty set of **States**.

Σ: Input Alphabet.

 $\mathbf{q_0}$ : Initial State or Start State and  $\mathbf{q_0}$  is in  $\mathbf{Q}$ , i.e.,  $\mathbf{q_0} \in \mathbf{Q}$  (In any Automata initial or start state is only one).

 $\mathbf{F}$ : Set of **Final** or **Accepting States**,  $\mathbf{F} \subseteq \mathbf{Q}$ .

 $\delta$ : Transition function or mapping function which determines the next state. It maps from  $Q \times \Sigma$  to Q i.e.,

$$\delta: Q \times \Sigma \rightarrow Q$$



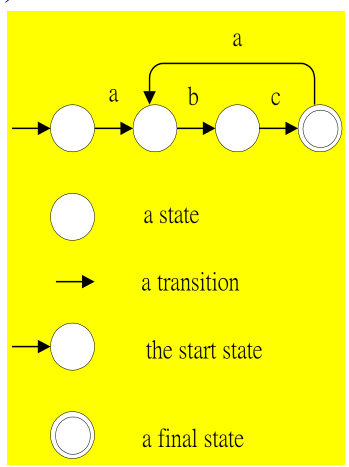


# **Transition diagram**

Finite State Machine can be represented by transition diagram or transition table.

# $M=(Q, \Sigma, \delta, q_0, F)$

- In transition diagram, each state is represented by a circle, and the transition function is represented by arcs labeled by input symbols leading from one state to another.
- ✓ The **starting state** is indicated by an **arc** with no state and the **accepting** states are **double circles**.







#### **Transition table**

$$M=(Q, \Sigma, \delta, q_0, F)$$

- In transition table, each row indicates the states in finite automate and each column is a letter of input alphabet  $(\Sigma)$ .
- ✓ In addition, **start state** is represented by **drawing a prefixed arrow** to that state and **final state** is denoted by **star**.

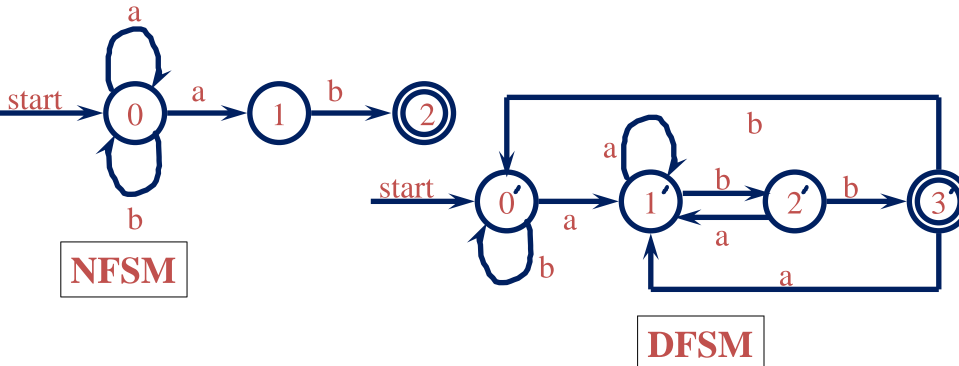
			Ī
		0	1
	Α	D	В
	В	С	В
ŧ	С	С	В
	D	D	D





#### **NFSM** and **DFSM**

- **Deterministic Finite State Machine (DFSM):** Machine can exist in only one state at any given time.
- Non-deterministic Finite State Machine (NFSM): Machine can exist in several states at the same time.



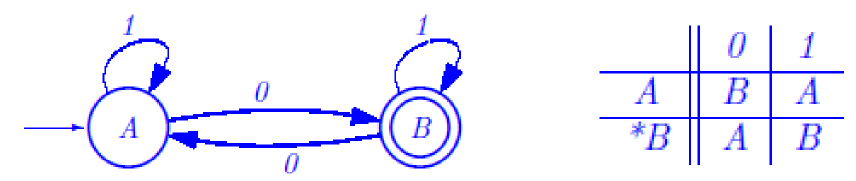




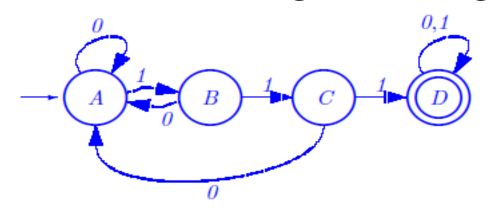
# **Examples:**

# $\Sigma = \{0, 1\}$

1. Show a finite state machine in either state graph or table form for Strings containing an **odd number of zeros**.



2. Show a finite state machine in either state graph or table form for Strings containing three sequential ones.



	0	1
A	A	В
B	A	C
C	A	D
*D	D	D

1\* 0 1\* (0 1\* 0)\* 1\*

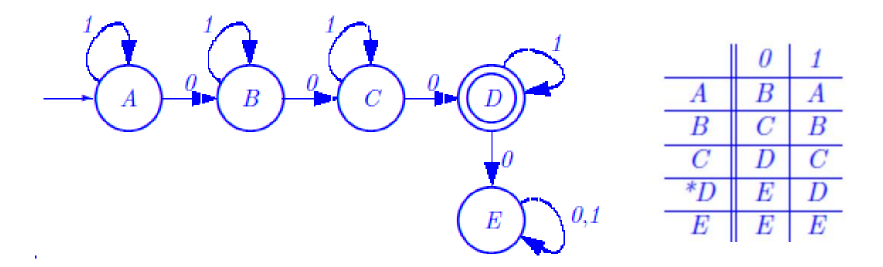




# **Examples:**

# $\Sigma = \{0, 1\}$

3. Show a finite state machine in either state graph or table form for Strings containing exactly three zeros.



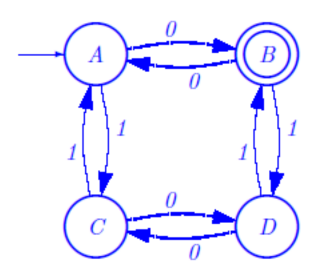




# **Examples:**

# $\Sigma = \{0, 1\}$

4. Show a finite state machine in either state graph or table form for Strings containing an **odd number of zeros and an even number of ones**.



	0	1
A	B	C
*B	A	D
C	D	A
D	C	B

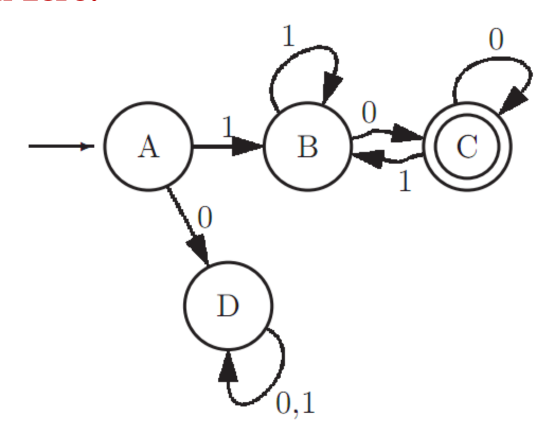




# **Examples:**

# $\Sigma = \{0, 1\}$

5. Show a finite state machine in either state graph or table form for Strings that begins with a one and ends with zero.







#### **Regular Expressions**

**Regular Expression** is another method for specifying languages that use patterns. This pattern can consist of three possible operations on languages – (union, concatenation, and Kleene star):

• *Union* —The union of two sets is that set that contains all the elements in each of the two sets and nothing else. And it is designated with a '+'.

For example:  $\{abc, ab, ba\} + \{ba, bb\} = \{abc, ab, ba, bb\}$ 

• *Concatenation* —concatenating each string in one set with each string in the other set. And it is designated with a '.'

For example,  $\{ab, a, c\}$ .  $\{b\} = \{ab.b, a.b, c.b\} = \{abb, ab, cb\}$ 

• *Kleene* \* -generates zero or more concatenations of strings from the language to which it is applied. And it is designated with a '\*'.





# Example

```
Examples: \Sigma = \{a, b\}

\mathbf{r} = \mathbf{a} + \mathbf{b} \Leftrightarrow \{a, b\}

\mathbf{r} = (\mathbf{a} + \mathbf{b})(\mathbf{a} + \mathbf{b}) \Leftrightarrow \{aa, ab, ba, bb\}

\mathbf{r} = \mathbf{a}^* \Leftrightarrow \{\varepsilon, a, aa, aaa, aaaa, ...\}
```





# Example

```
An example of a regular expression is: (0+1)*
L={\epsilon, 0, 1, 00, 01, 10, 11, 000, 001, 010, 011, 100, 101, 110, 111, 0000, ...}
```

This is the set of all strings of zeros and ones.

```
Another example: 1(0+1) *0
L= {10, 100, 110, 1000, 1010, 1100, 1110, ...}
```

This is the set of all strings of zeros and ones which begin with a 1 and end with a 0.





# **Example**

For each of the following regular expressions, list six strings which are in its language.

- 1. (a(b+c)\*)\*d
- 2. (a+b)\*(c+d)
- 3. (a\*b\*)\*
  - 1. d ad abd acd aad abbcbd
  - 2. c d ac abd babc bad
  - 3. e a b ab ba aa





#### **Example**

Give a regular expression for each of the languages:

- 1. Strings containing an odd number of zeros.
- 2. Strings containing three sequential ones.
- 3. Strings containing exactly three zeros.
- 4. Strings that begins of 1 and end with zero.





# Example

- Suppose L1 represents the set of all strings from the alphabet **0,1** which contain an **even number of ones** (even parity). Which of the following strings belongs to L1?
- a) 0101
- b) 110211
- c) 000
- d) 010011
- e) 8

(a, c, e)





# Example

- Suppose L2 represents the set of all strings from the alphabet a,b,c which contains an equal number of a's, b's, and c's. Which of the following strings belong to L2?
- a) bca
- b) accbab
- c) ε
- d) aaa
- e) aabbcc

(a, b, c, e)

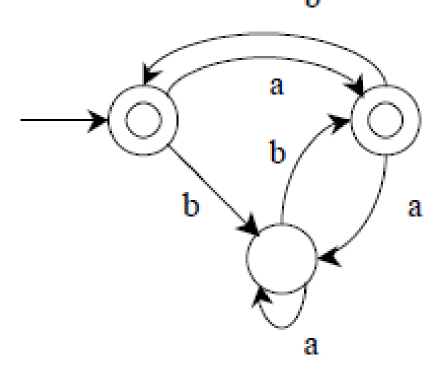




# Example

• Which of the following strings are in the language specified by this finite state machine?

- a) abab
- b) bbb
- c) aaab
- d) Aaa
- e) ε



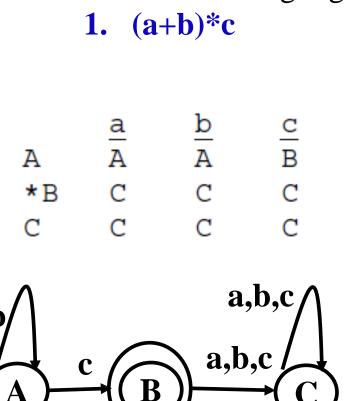
(a, b, c, e)

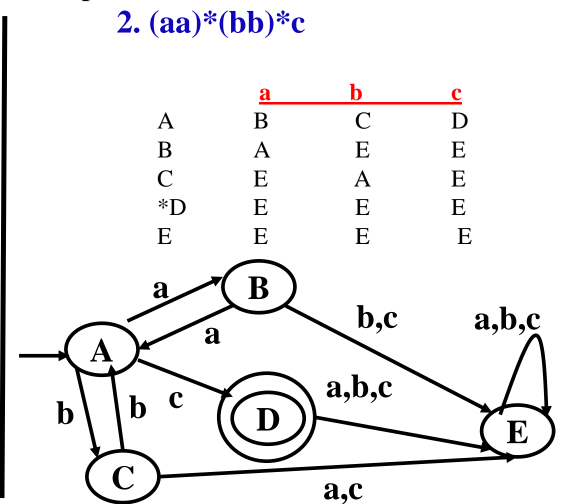




# Example

• Construct finite state machines which specify the same language as each of the following regular expressions.







# Lexical Analysis



## Example

An example of Java source input, showing the word boundaries and types is given below:

while ( 
$$x33 \le 2.5e+33 - total$$
 ) calc (  $x33$  ); //! 1 6 2 3 4 3 2 6 2 6 2 6 6

The output of this phase is a **stream of tokens**, one token for each word encountered in the input program.

Each token consists of two parts:

- 1. class indicating which kind of token
- 2. value indicating which member of the class.

```
[code for while]
[code for (]
[ptr to symbol table entry for x33]
[code for <=]
[ptr to constant table entry for 2.5e+33]
[code for -]
[ptr to symbol table entry for total]
```

Token Value

2 [ptr to symbol table entry for calc]

[code for )]

6 [code for (]

Token Class

6

- 2 [ptr to symbol table entry for x33]
- 6 [code for )]
- 6 [code for ;]



# Lexical Analysis



# **Example**

For each of the following Java input strings show the word boundaries and token classes (for those tokens which are not ignored)

if 
$$/*if*/a$$
)}+whiles

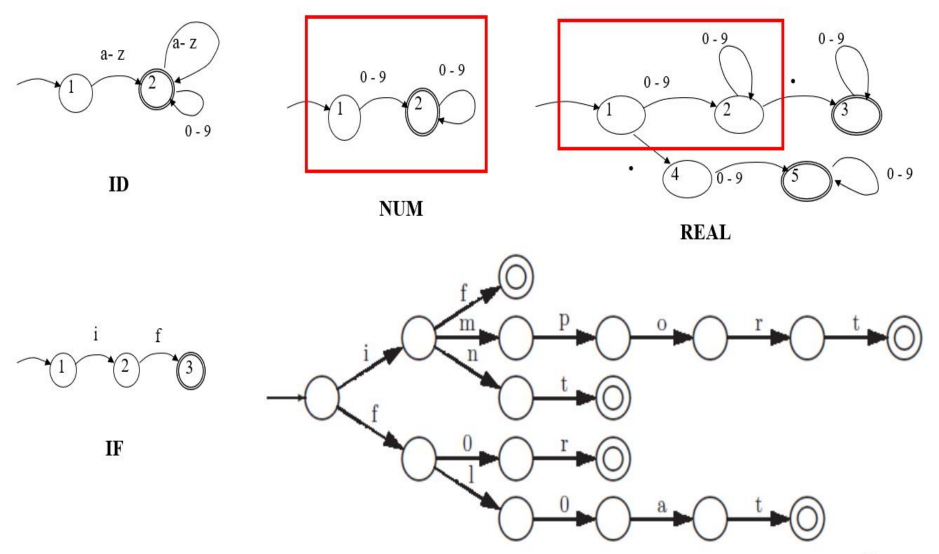
Note that the lexical analysis phase does not check for proper syntax.



# Lexical Analysis



# **Examples of Finite State Machines for Lexical Analysis**







#### **Implementation with Finite State Machines**

- A finite state machine can be implemented very simply by an array in which there is a row for each state of the machine and a column for each possible input symbol.
- This array will look very much like the table form of the finite state machine.

```
boolean [] accept = new boolean [STATES];
int [][] fsm = new int[STATES][INPUTS];
                                                // state table
// initialize table here...
int inp = 0;
                                                // input symbol (0..INPUTS)
int state = 0;
                                                // starting state;
try
{ inp = System.in.read(); // character input,
   // convert to int.
   while (inp>=0 && inp<INPUTS)
   { state = fsm[state][inp];
                                                // next state
      inp = System.in.read();
                                                // get next input
} catch (IOException ioe)
   System.out.println ("IO error " + ioe); }
if (accept[state])
```

System.out.println ("Accepted"); System.out.println ("Rejected");





#### **Actions for Finite State Machines**

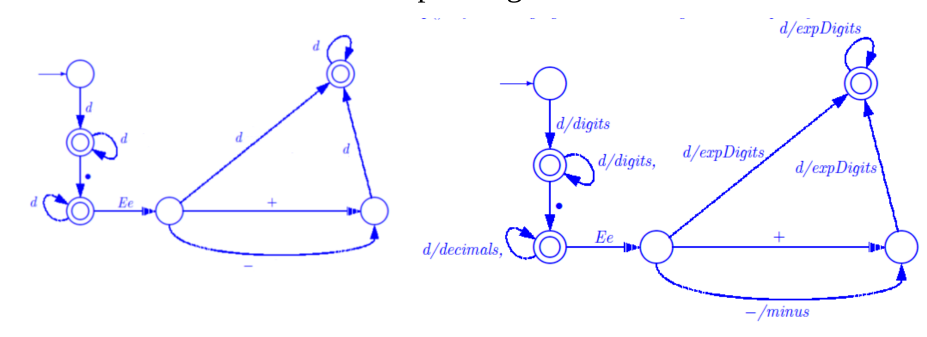
- At this point, we have seen how finite state machines are capable of specifying a language and how they can be used in lexical analysis.
- But lexical analysis involves more than simply recognizing words.
- It may involve building a symbol table, converting numeric constants to the appropriate data type, and putting out tokens.
- For this reason, we wish to **associate an action**, or function to be invoked, **with each state transition** in the finite state machine.





# **Example of FSM with Action**

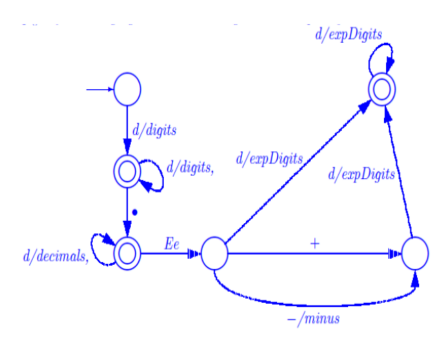
- Design a finite state machine, with actions, to read numeric strings and convert them to an appropriate internal numeric format, such as floating point.
- In the state diagram shown below we need to include method calls designated digits(), decimals(), minus(), and expDigits() which are to be invoked as the corresponding transition occurs.







#### **Example of FSM with Action**



```
// instance variables
int d; // A single digit, 0..9
int places=0; // places after the decimal point
int NUM=0; // all the digits in the number
int exp=0; // exponent value
int signExp=+1; // sign of the exponent
```

```
// process digits before the decimal point
void digits()
{ NUM= NUM* 10 + d; }
// process digits after the decimal point
void decimals()
{ digits();
places++; // count places after the decimal point
}
```

```
// Change the sign of the exponent
void minus()
{ signExp = -1; }
// process digits after the E
void expDigits()
{ exp = exp*10 + d; }
```





## **How to implement Lexical Tables?**

- One of the most important functions of the lexical analysis phase is the creation of tables which are used later in the compiler.
- Such tables could include a symbol table for identifiers, a table of numeric constants, string constants, and statement labels.
- The implementation techniques (Sequential Search, Binary Search Tree, Hash Table) could apply to any of these tables.





# **Sequential Search**

- The table could be organized as an array or linked list. Each time a word is encountered, the list is scanned and if the word is not already in the list, it is added at the end.
- The time required to build a table of  $\mathbf{n}$  words is  $\mathbf{O}(\mathbf{n}^2)$ .
- This sequential search technique is easy to implement but not very efficient, particularly as the number of words becomes large.





# **Binary Search Tree**

- The table could be organized as a binary tree. Since the tree is initially empty, the first word encountered is placed at the root. Each time a word, w, is encountered the search begins at the root; w is compared with the word at the root.
- If w is smaller, it must be in the left subtree; if it is greater, it must be in the right subtree; and if it is equal, it is already in the tree. This is repeated until w has been found in the tree, or we arrive at a leaf node not equal to w, in which case w must be inserted at that point.

  [a) from tree hill bird bat cat

(a) frog, tree, hill, bird, bat, cat bird cat hill frog (b) bat, bird, cat, frog, hill, tree.

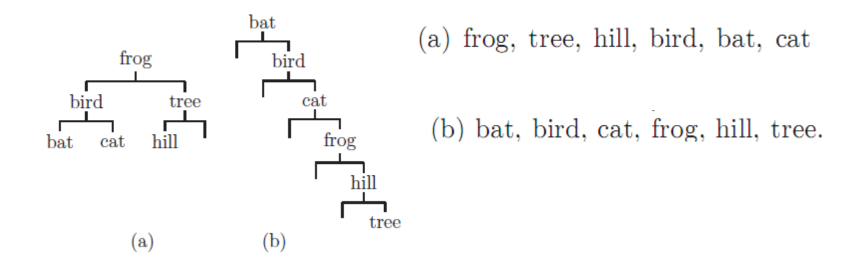
(a) (a) frog, tree, hill, bird, bat, cat (b) bat, bird, cat, frog, hill, tree.





# **Binary Search Tree**

• The time required to build such a table of n words is  $O(n \log n)$  in the best case (the tree is balanced), but could be  $O(n^2)$  in the worst case (the tree is not balanced).

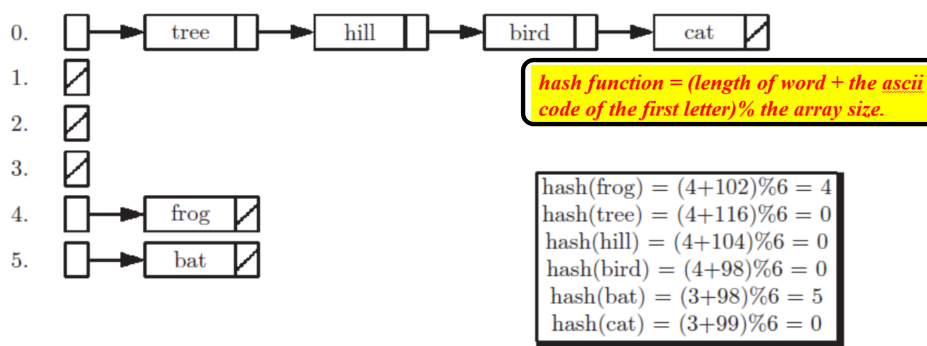






#### **Hash Table**

- It can be organized as an array, or as an array of linked lists.
- A *hash function* is used to determine which list the word is to be stored in.



The selection of a good hash function is critical to the efficiency of this method.

# THANKS for your attention