



The Fourth Course

Binary Trees



Binary Trees

★ DEFINITION:

A binary tree is either empty, or it consists of a node called the root together with two binary trees called the left subtree and the right subtree of the root, , which are disjoint from each other and from the root.

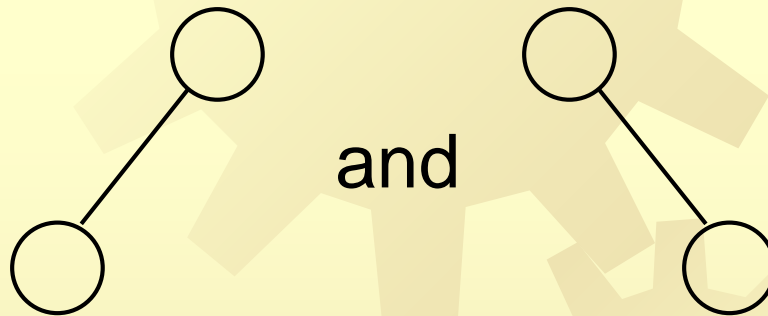


Notation

- ✿ Node, Children, Edge,
- ✿ Parent, Ancestor, Descendant,
- ✿ Path, Length (the number of edges),
- ✿ Depth(0), Height(1), Level(0),
- ✿ Leaf Node, Internal Node,
- ✿ Subtree, degree

Binary Trees

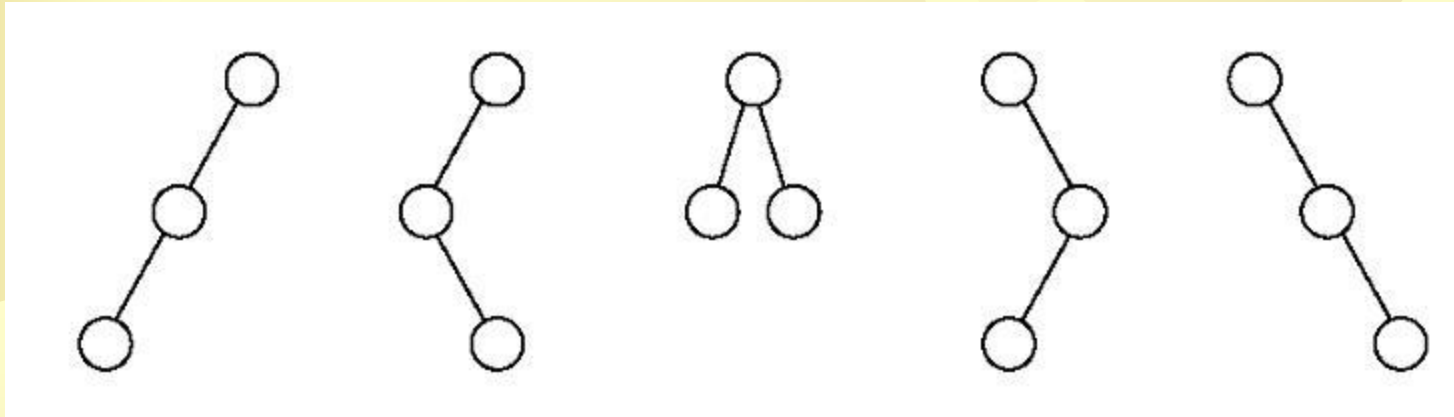
- There is one empty binary tree, one binary tree with one node, and two with two nodes:



- These are different from each other.

Binary Trees

- ✿ The binary trees with three nodes are:





计算具有 n 个结点的不同二叉树的棵数

✿ *Catalan*函数

$$b_n = \frac{1}{n+1} C_{2n}^n = \frac{1}{n+1} \frac{(2n)!}{n! \cdot n!}$$

✿ 例 $b_3 = \frac{1}{3+1} C_6^3 = \frac{1}{4} \frac{6 \cdot 5 \cdot 4}{3 \cdot 2 \cdot 1} = 5$

$$b_4 = \frac{1}{4+1} C_8^4 = \frac{1}{5} \frac{8 \cdot 7 \cdot 6 \cdot 5}{4 \cdot 3 \cdot 2 \cdot 1} = 14$$



二叉树的性质

性质1

若二叉树的层次从 0 开始，则在二叉树的第 i 层最多有 2^i 个结点。($i \geq 0$)

[证明用数学归纳法]

- ✱ $i = 0$ 时，根结点只有 1 个， $2^i = 2^0 = 1$ ；
- ✱ 若设 $i = k$ 时性质成立，即该层最多有 2^k 个结点，则当 $i = k+1$ 时，由于第 k 层每个结点最多可有 2 个子女，第 $k+1$ 层最多结点个数可有 $2 \times 2^k = 2^{k+1}$ 个，故性质成立。



性质2

高度为 h 的二叉树最多有 $2^h - 1$ 个结点。 ($h \geq 1$)

[证明用求等比级数前 k 项和的公式]

高度为 h 的二叉树有 h 层，各层最多结点个数相加，得到等比级数，求和得：

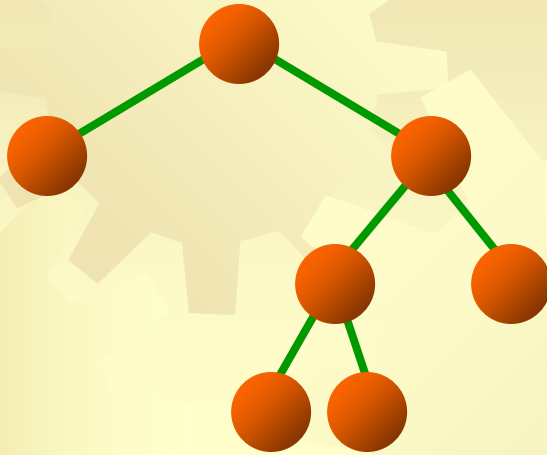
$$2^0 + 2^1 + 2^2 + \dots + 2^{h-1} = 2^h - 1$$

- ✱ 空树的高度为 0，只有根结点的树的高度为 1。

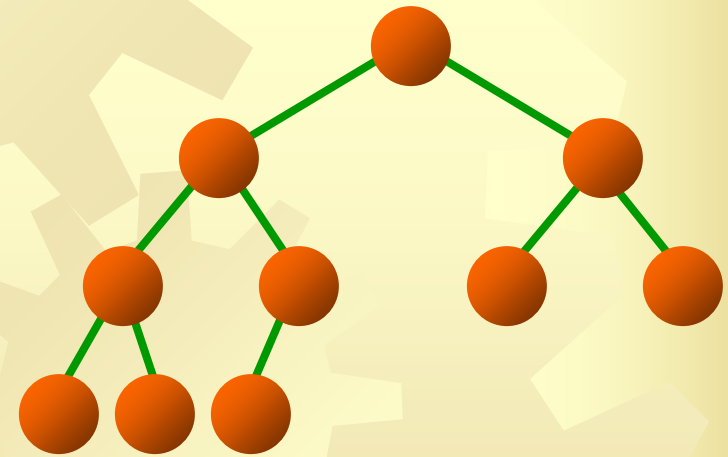


Full and Complete Binary Trees

- ✱ Full binary tree: each node either is a leaf or is an internal node with exactly two non-empty children.
- ✱ Complete binary tree: If the height of the tree is d , then all levels except possibly level d are completely full. The bottom level has all nodes to the left side.



Full tree



Complete tree



Full Binary Tree Theorem

✱ **Theorem:** The number of leaves in a non-empty full binary tree is one more than the number of internal nodes.

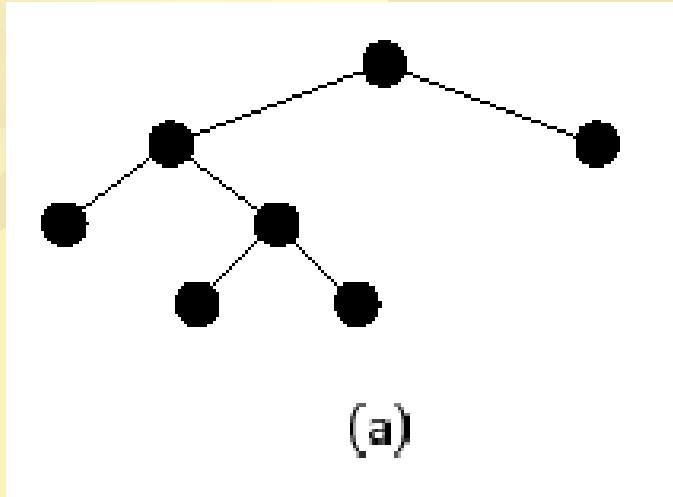
That is :

$$n_0 = n_2 + n_1 + 1$$

$$n_1 = 0$$



$$n_0 = n_2 + 1$$



Full tree

$$n_0=4$$

$$n_2=3$$

$$n_0=n_2+1$$



Full Binary Tree Theorem

✱ Proof (by Mathematical Induction):

- ✱ **Base Case:** A full binary tree with 1 internal node must have two leaf nodes.
- ✱ **Induction Hypothesis:** Assume any full binary tree T containing $n-1$ internal nodes has n leaves.



Full Binary Tree Theorem

✱ **Induction Step:** Given tree T with n internal nodes, pick internal node I with two leaf children. Remove I 's children, call resulting tree T' . By induction hypothesis, T' is a full binary tree with n leaves.

Restore I 's two children. The number of internal nodes has now gone up by 1 to reach n . The number of leaves has also gone up by 1.



Full Binary Tree Theorem Corollary

- ✱ **Theorem:** The number of NULL pointers in a non-empty binary tree is one more than the number of nodes in the tree.
- ✱ **Proof:** Replace all null pointers with a pointer to an empty leaf node. This is a full binary tree.



性质4

具有 n ($n \geq 0$) 个结点的完全二叉树的高度为
 $\lceil \log_2(n+1) \rceil$

证明：设完全二叉树的高度为 h ，则有

$$\underbrace{2^{h-1}-1}_{\text{上面}h-1\text{层结点数}} < n \leq \underbrace{2^h-1}_{\text{包括第}h\text{层的最大结点数}}$$

上面 $h-1$ 层结点数 包括第 h 层的最大结点数

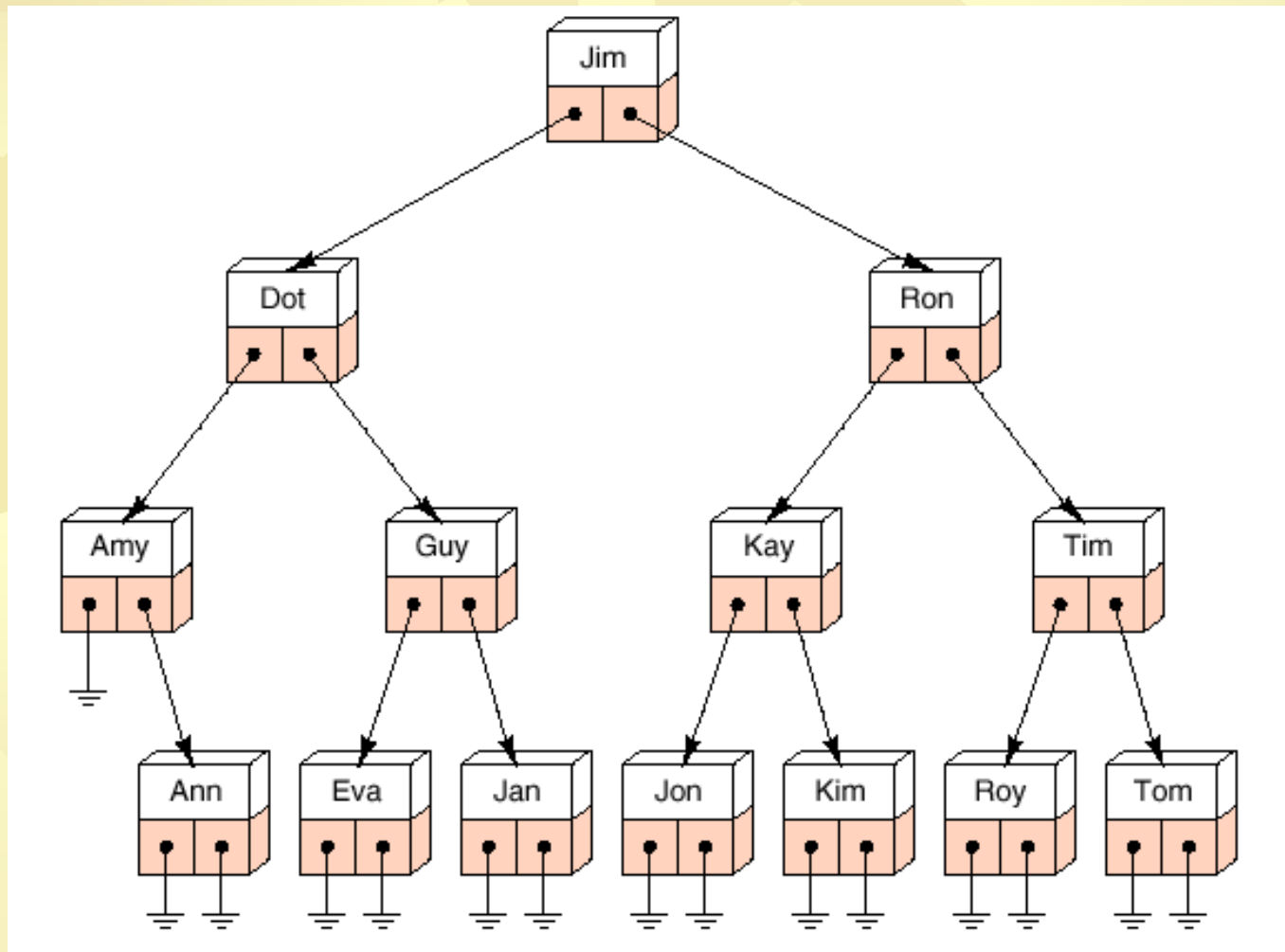
变形 $2^{h-1} < n+1 \leq 2^h$

取对数

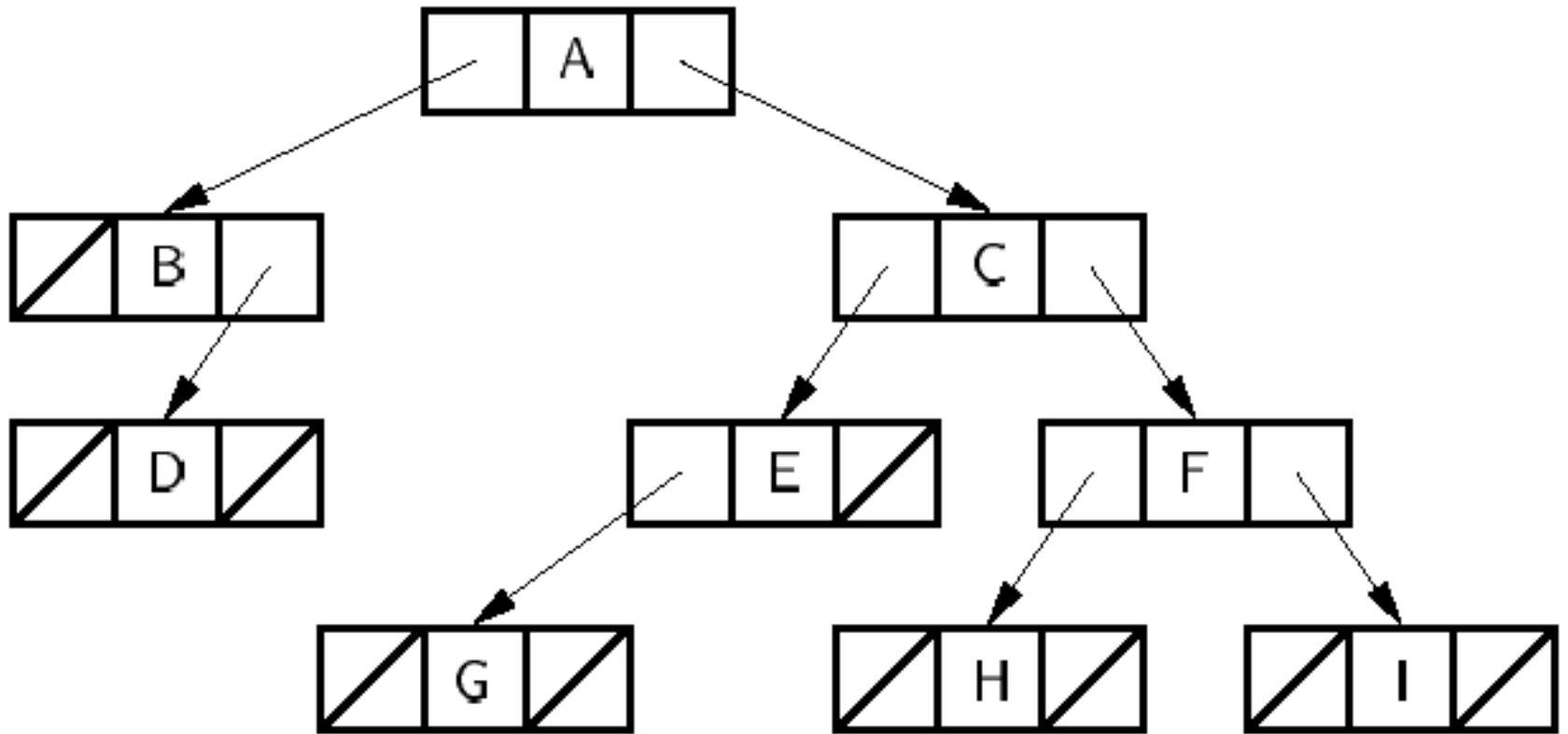
$$h-1 < \log_2(n+1) \leq h$$

有 $h = \lceil \log_2(n+1) \rceil$

Linked implementation of binary tree



Binary Tree Implementation





Linked Binary Tree Specifications

✿ Binary tree class

✿ **template <class Entry>**

class Binary_tree {

public:

// Add methods here.

protected:

// Add auxiliary function prototypes here.

Binary_node<Entry> *root;

};

Linked Binary Tree Specifications

✿ Binary node class

```
✿ template <class Entry>
class Binary_node {
public:
```

```
    // data members
```

```
        Entry data;
```

```
        Binary_node<Entry> *left;
```

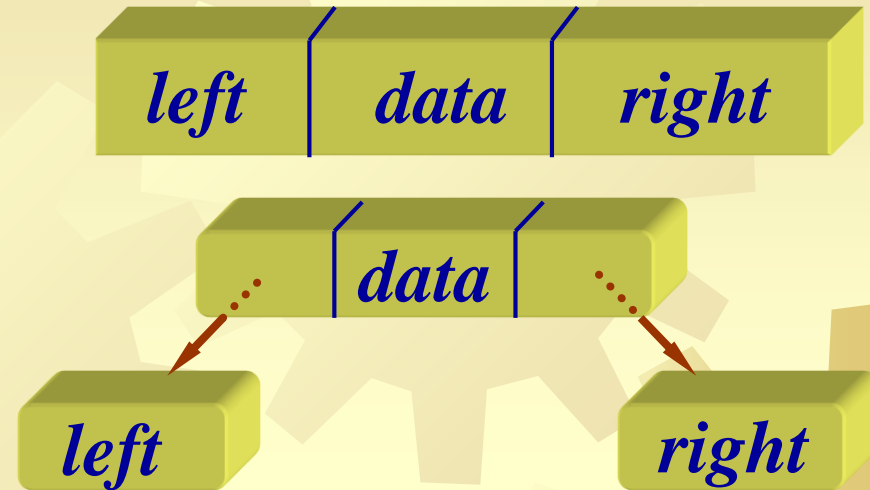
```
        Binary_node<Entry> *right;
```

```
    // constructors
```

```
        Binary_node( );
```

```
        Binary_node(const Entry &x);
```

```
};
```





Constructor

```
* template <class Entry>
Binary_tree<Entry> ::Binary_tree( )
/* Post: An empty binary tree has been created. */
{
    root = NULL;
}
```



Empty

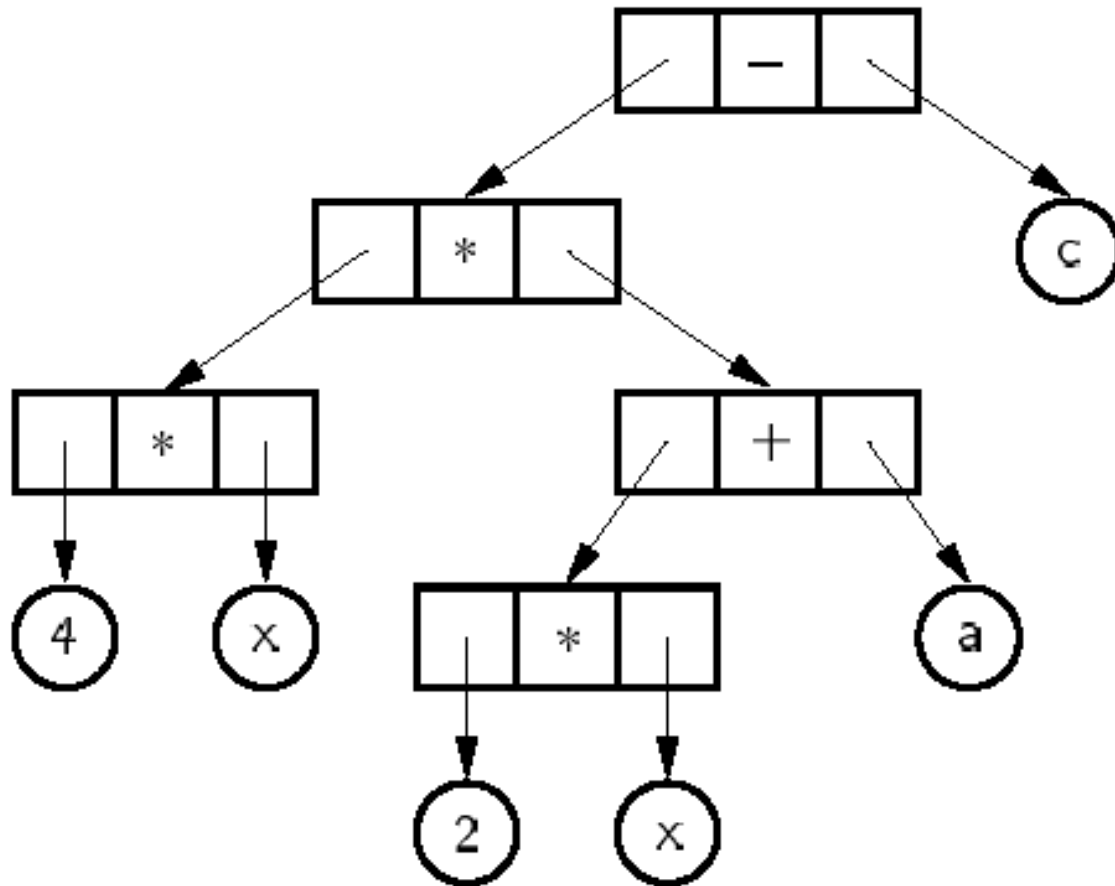
```
✱ template <class Entry>
bool Binary_tree<Entry> ::empty( ) const
/* Post: A result of true is returned if the binary tree is
empty. Otherwise, false is returned. */
{
    return root == NULL;
}
```



Space Overhead

- ✿ From Full Binary Tree Theorem:
 - ✿ Half of pointers are NULL.
 - ✿ If leaves only store information, then overhead depends on whether tree is full.
 - ✿ All nodes the same, with two pointers to children:
 - ✿ Total space required is $(2p + d)n$.
 - ✿ Overhead: $2pn$.
 - ✿ If $p = d$, this means $2p/(2p + d) = 2/3$ overhead.

✿ $(4x * (2x + a)) - c$





Space Overhead

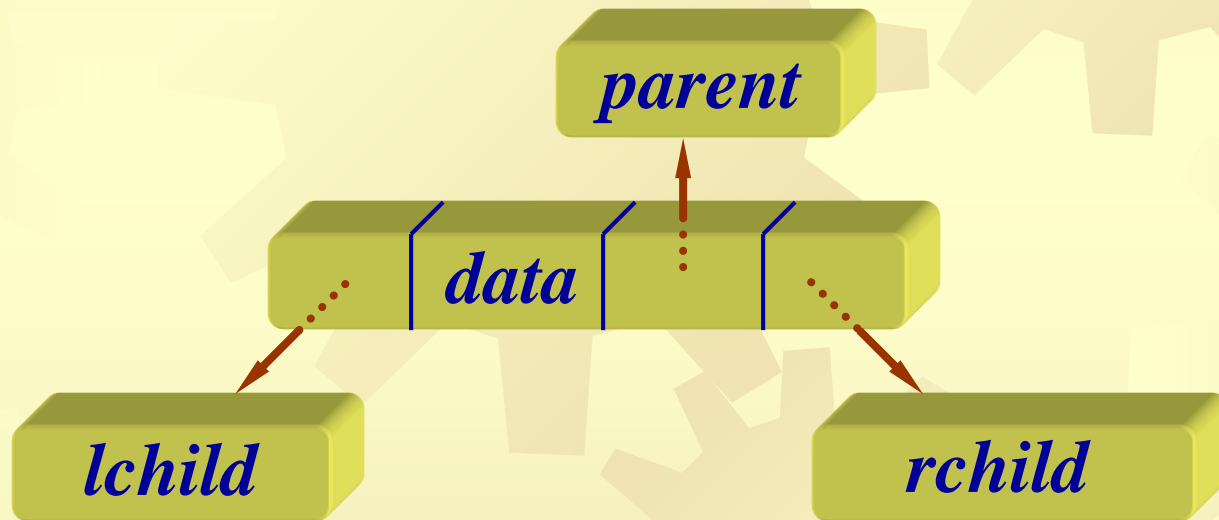
- ✱ Eliminate pointers from leaf nodes:

$$\frac{\frac{n}{2}(2p)}{\frac{n}{2}(2p) + dn} = \frac{p}{p + d}$$

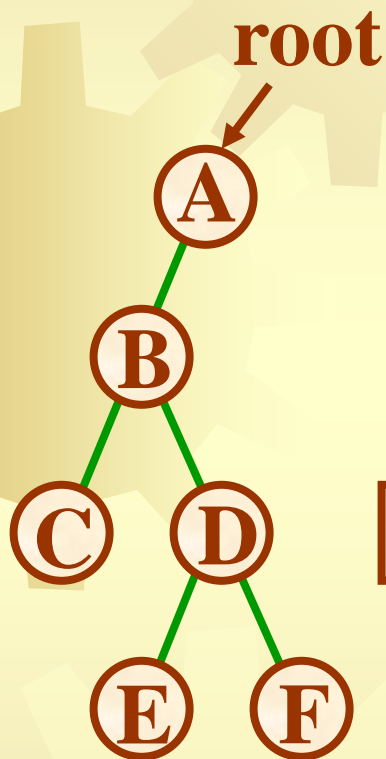
- ✱ This is 1/2 if $p = d$.
- ✱ $2p/(2p + d)$ if data only at leaves $\Rightarrow 2/3$ overhead.
- ✱ Some method is needed to distinguish leaves from internal nodes.



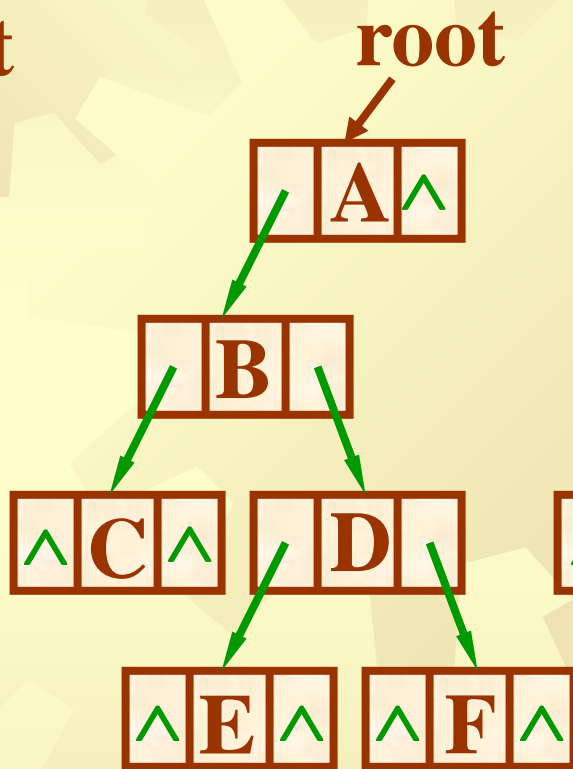
二叉树的三叉链表表示



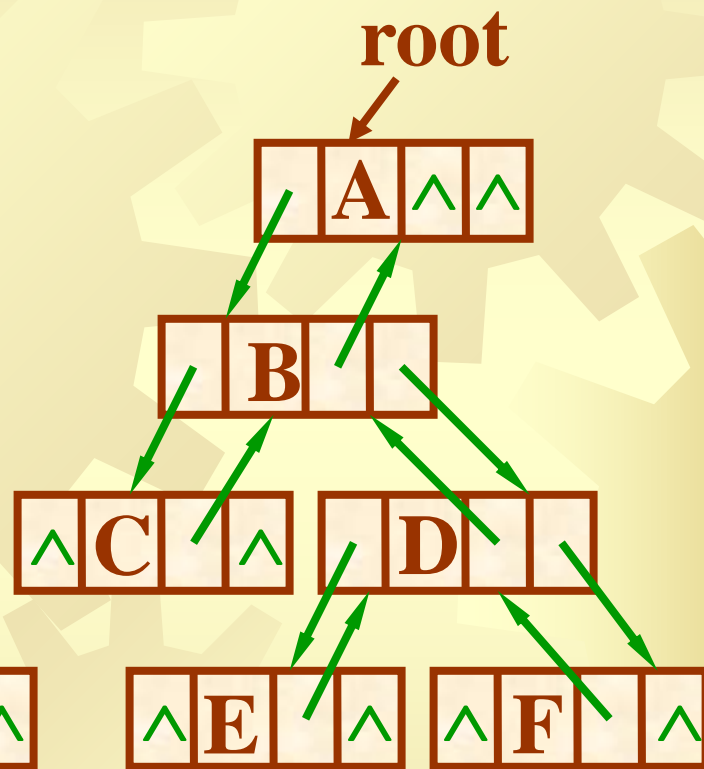
二叉树链表表示的示例



二叉树



二叉链表



三叉链表

Traversals

- ✿ Any process for visiting the nodes in some order is called a traversal.
- ✿ A traversal is a manner of visiting each node in a tree once. What you do when visiting any particular node depends on the application;
 - ✿ **you might print a node's value**
 - ✿ **perform some calculation upon it.**
- ✿ There are several different traversals, each of which orders the nodes differently.
- ✿ Any traversal that lists every node in the tree exactly once is called an enumeration of the tree's nodes.



Traversal of Binary Trees

- At a given node there are three tasks to do in some order: Visit the node **itself** (V); traverse its left **subtree** (L); traverse its right **subtree** (R).
- There are six ways to arrange these tasks:
 - V L R ➤ L V R ➤ L R V
 - V R L ➤ R V L ➤ R L V.
- By standard convention, these are reduced to three by considering only the ways in which the left subtree is traversed before the right.



Traversal of Binary Trees

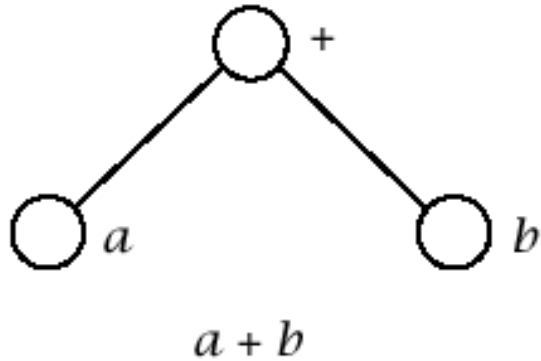
- ✿ Many traversals can be defined recursively.
- ✿ In a `_preorder_` traversal, you visit each node before recursively visiting its children, which are visited from left to right. The root is visited first.
- ✿ Each node is visited only once, so a preorder traversal takes $O(n)$ time, where n is the number of nodes in the tree. All the traversals we will consider take $O(n)$ time.



Traversal of Binary Trees

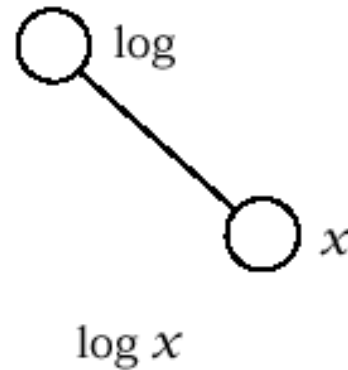
- ✱ These three names are chosen according to the step at which the given node is visited.
 - ✱ With *preorder traversal* we first visit a node, then traverse its left subtree, and then traverse its right subtree.
 - ✱ With *inorder traversal* we first traverse the left subtree, then visit the node, and then traverse its right subtree.
 - ✱ With *postorder traversal* we first traverse the left subtree, then traverse the right subtree, and finally visit the node.

Expression Trees

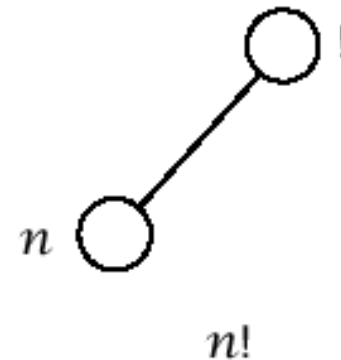


Expression: $a + b$
Preorder : $+ a b$
Inorder : $a + b$
Postorder : $a b +$

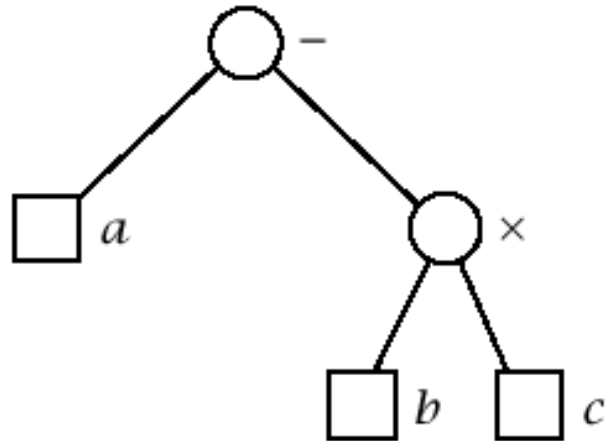
Expression: $\log x$
Preorder : $\log x$
Inorder : $\log x$
Postorder : $x \log$



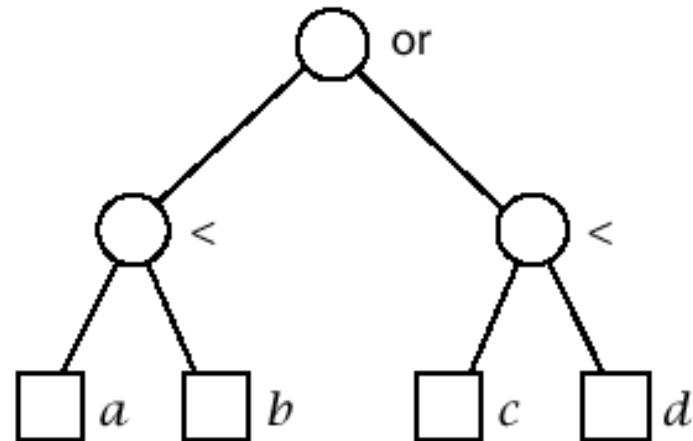
Expression: $n!$
Preorder :! n
Inorder : $n!$
Postorder : $n !$



Expression Trees



$a - (b \times c)$



$(a < b) \text{ or } (c < d)$

Expression: $a - (b \times c)$

Preorder : - a × b c

Inorder : a - b × c

Postorder : a b c × -

Expression: $(a < b) \text{ or } (c < d)$

Preorder : or < a b < c d

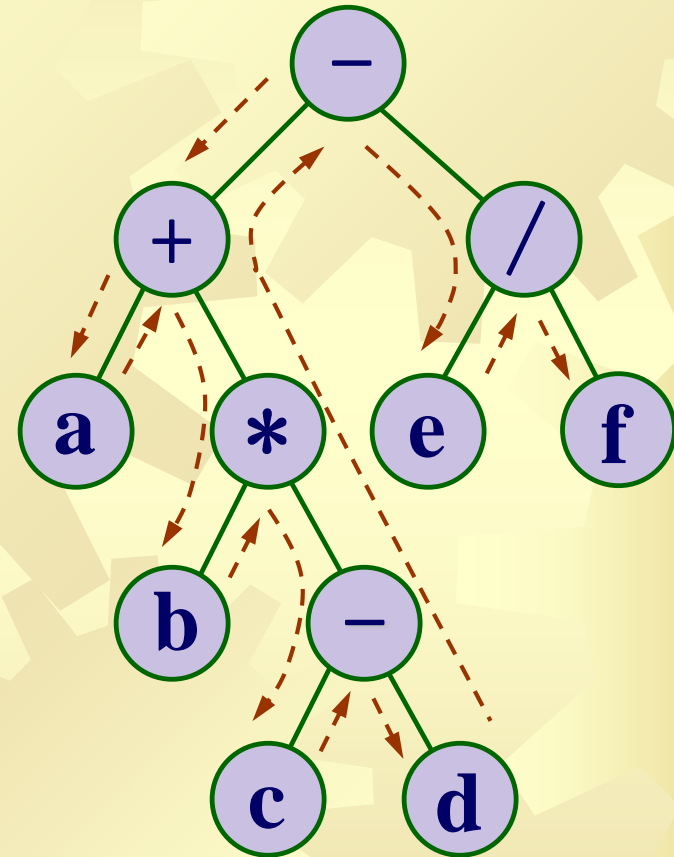
Inorder : a < b or c < d

Postorder : a b < c d < or

Inorder traversal

✱ Result:

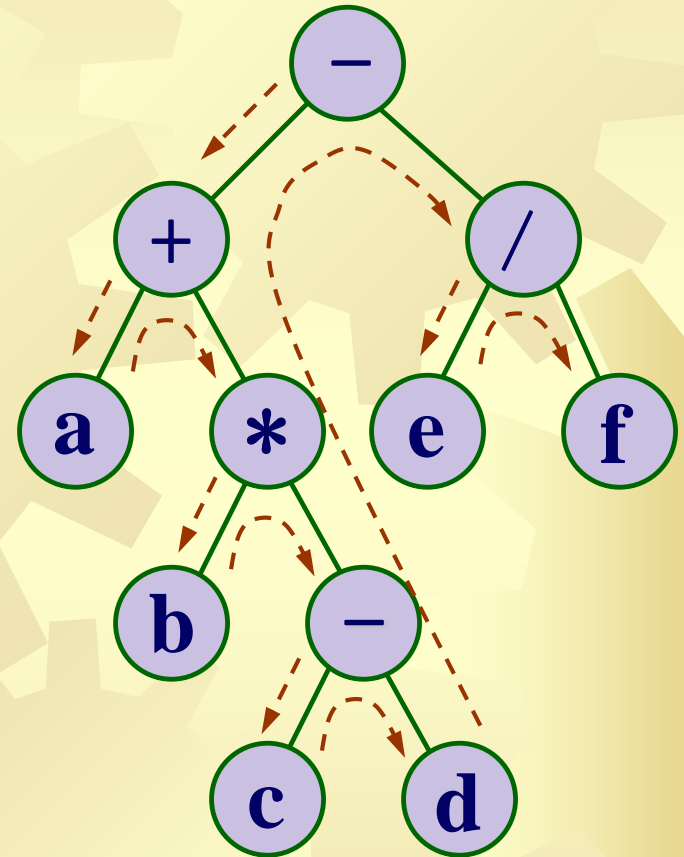
$a + b * c - d - e / f$



Preorder traversal

✿ Result:

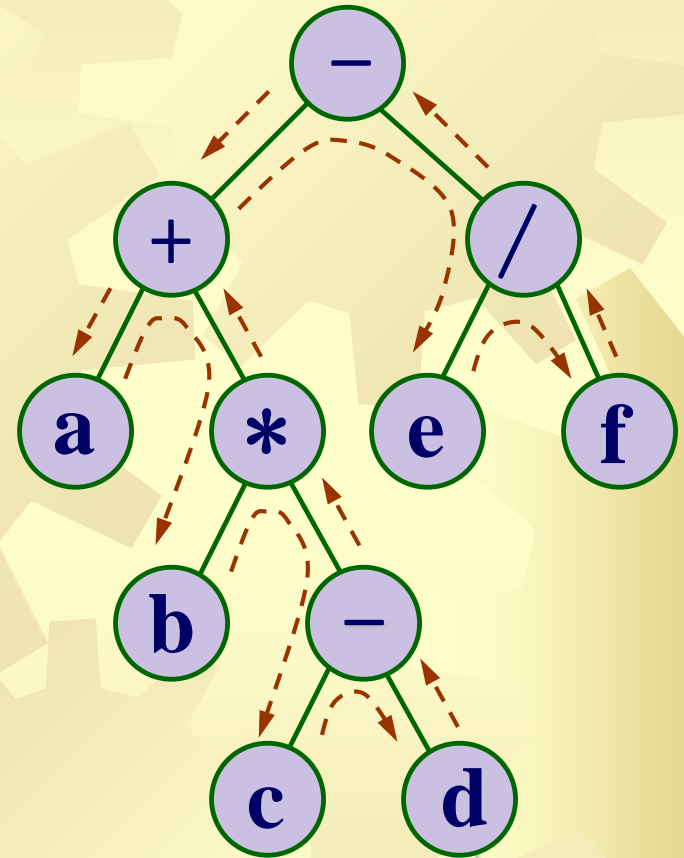
- + a * b - c d / e f



Postorder traversal

✱ Result:

a b c d - * + e f / -



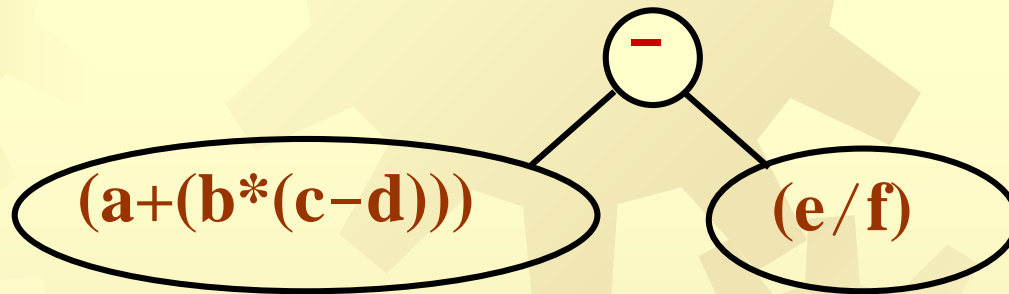


从 $a+b*(c-d)-e/f$ 生成表达式树

(1) 先根据运算符的优先级对表达式加括号

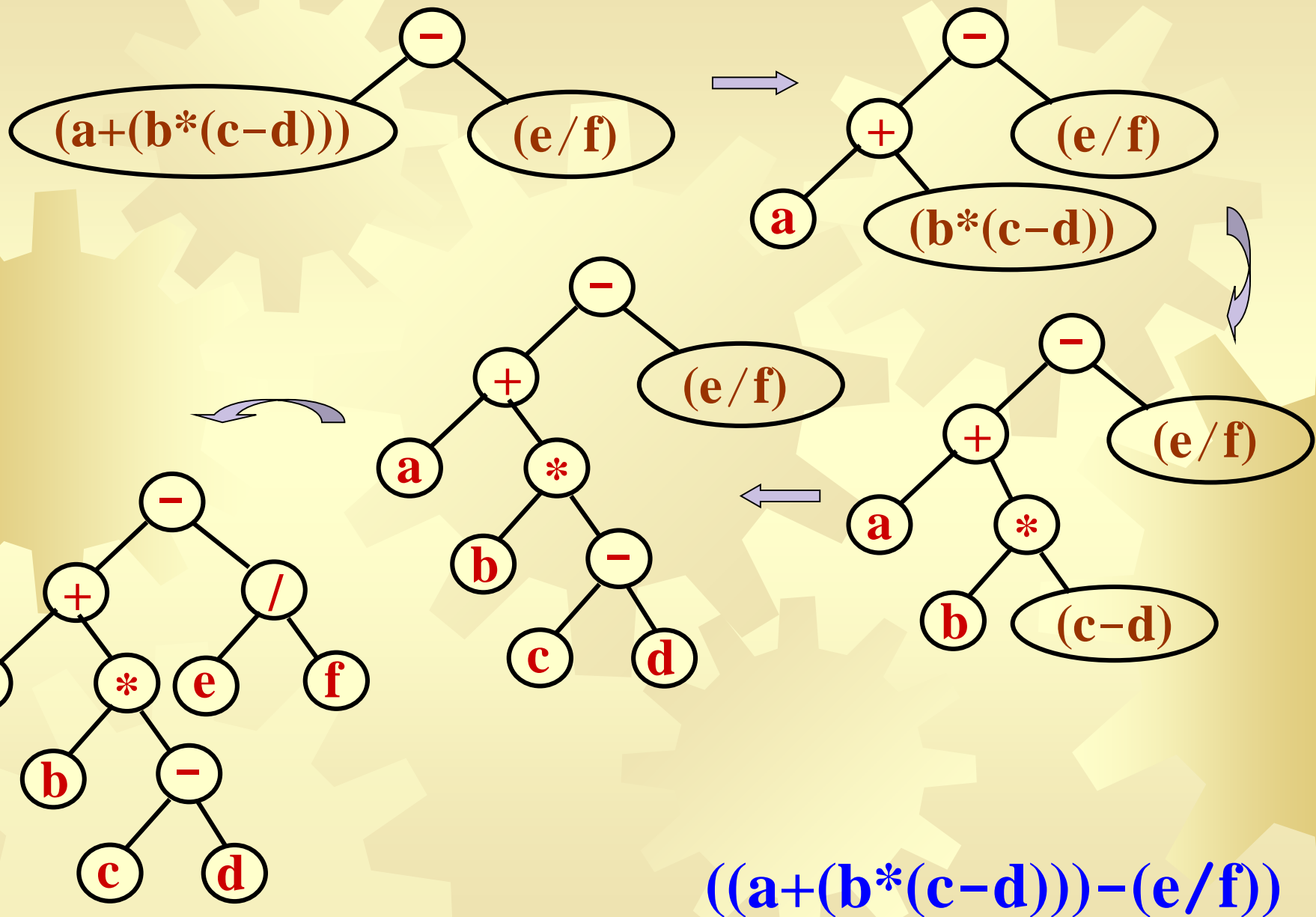
$$((a+(b*(c-d)))- (e/f))$$

(2) 脱一层括号, $(a+(b*(c-d))) - (e/f)$, 取两个括号中间的“-”为根, 将表达式分为两部分, 左子树是 $(a+(b*(c-d)))$, 右子树为 (e/f)



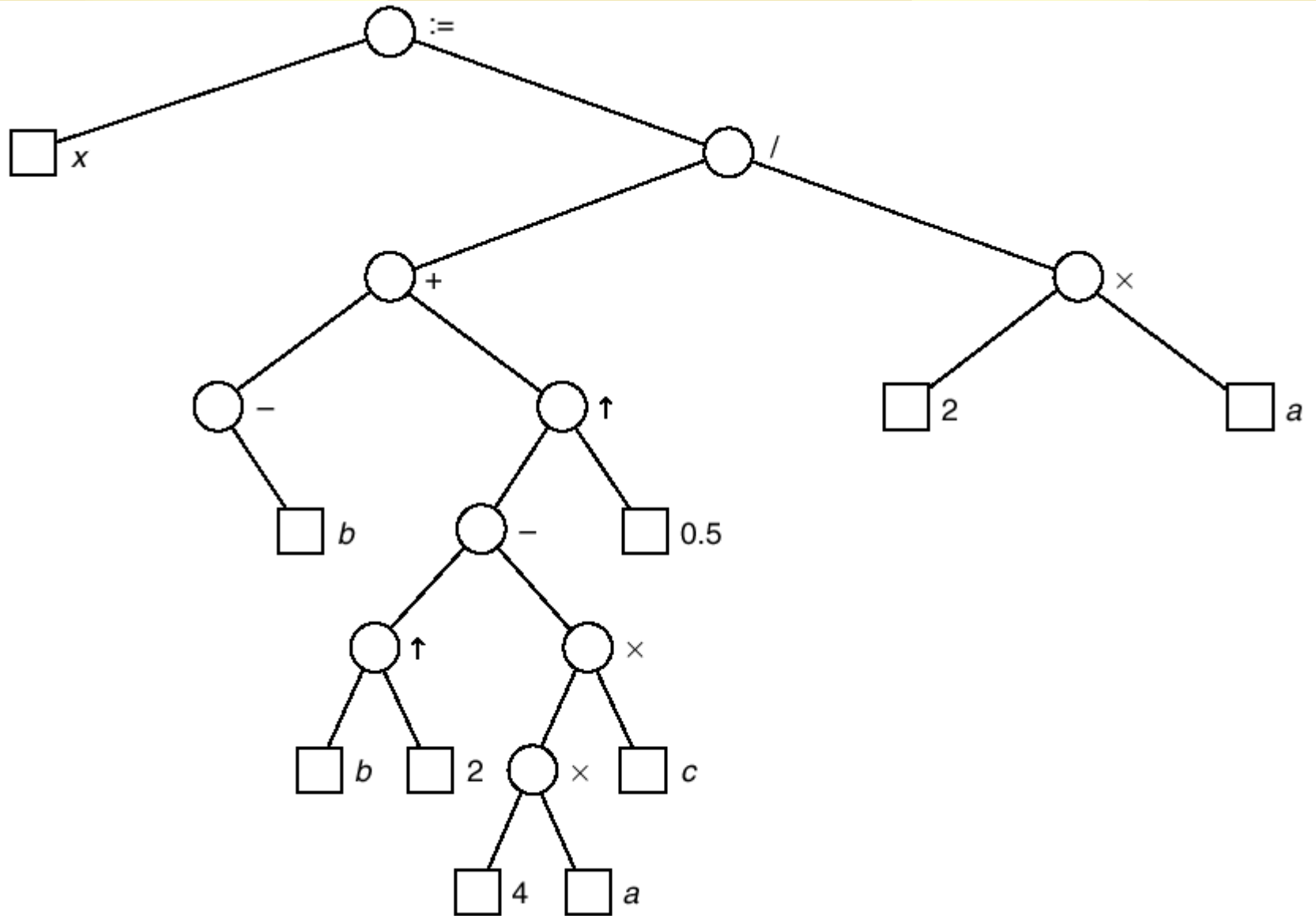
(3) 对左子树递归执行步骤(2); //若树空则不再递归

(4) 对右子树递归执行步骤(2); //若树空则不再递归

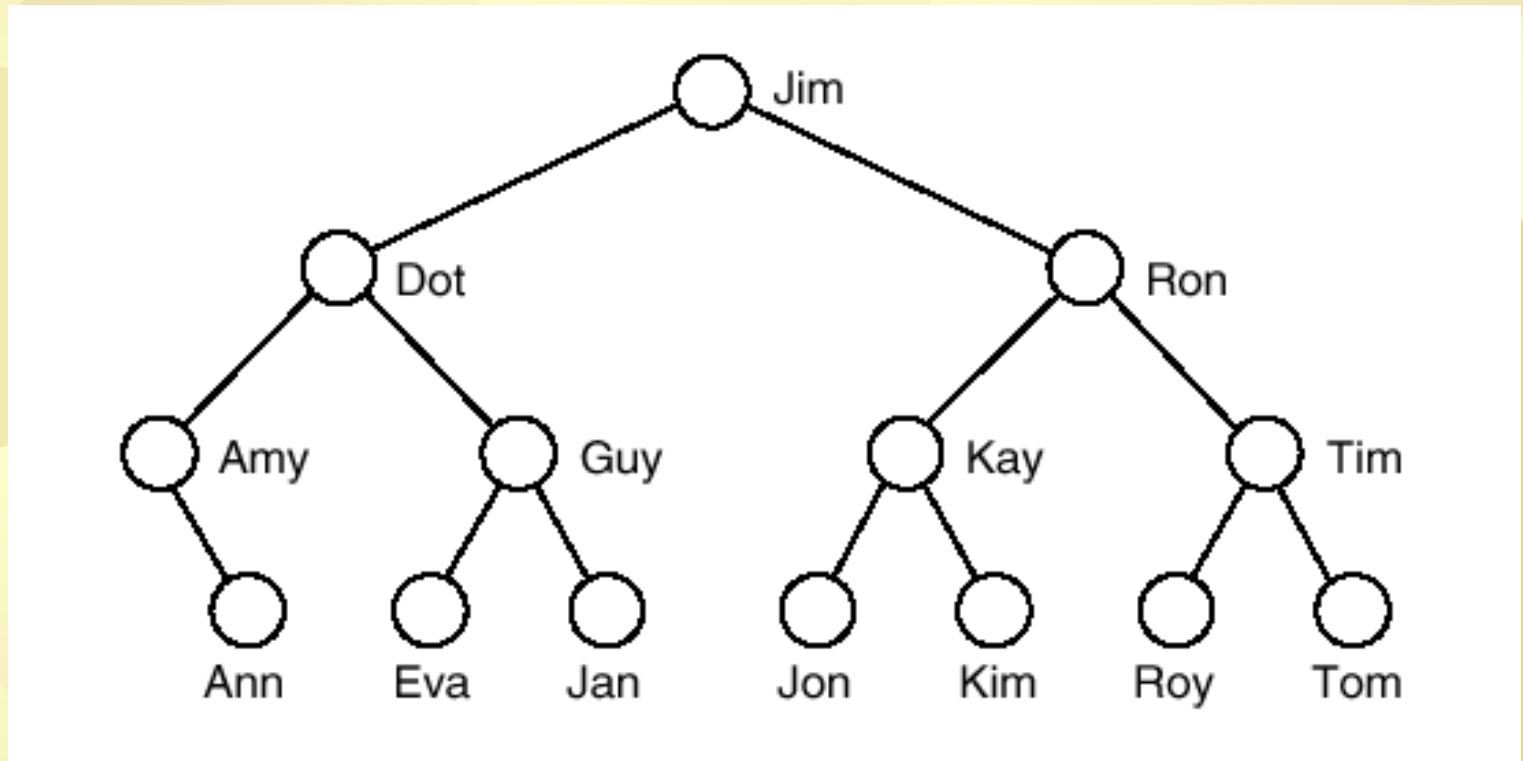




$$x := (-b + (b^2 - 4 \times a \times c)^{0.5}) / (2 \times a)$$



Comparison tree





Inorder traversal

```
✱ template <class Entry>
void Binary_tree<Entry> :: recursive_inorder(
Binary_node<Entry> *sub_root, void (*visit)(Entry &))
```

/* Pre: sub_root is either NULL or points to a subtree of the Binary tree .
Post: The subtree has been traversed in inorder sequence.
Uses: The function recursive_inorder recursively */

```
{
    if (sub_root != NULL) {
        recursive_inorder(sub_root->left, visit);
        (*visit)(sub_root->data);
        recursive_inorder(sub_root->right, visit);
    }
}
```



Preorder traversal

```
void preorder(BinNode* rt) // rt is root of a subtree
{
    if (rt == NULL) return; // Empty subtree
    visit(rt); // visit performs desired action
    preorder(rt->leftchild());
    preorder(rt->rightchild());
}
```



Traversal Example

// Return the number of nodes in the tree

template <class Elem>

int count(BinNode<Elem>* subroot) {

if (subroot == NULL)

return 0; // Nothing to count

return 1 + count(subroot->left())

+ count(subroot->right());

}



先序遍历二叉树的非递归算法

- ✿ 若 $T \neq \text{NIL}$ ，则：
 - (1) 输出 $T \rightarrow \text{data}$;
 - (2) 按先序次序输出左子树中各结点的值;
 - (3) 按先序次序输出右子树中各结点的值。
- ✿ 若 $T == \text{NIL}$ ，则表明以 T 为根指针的二叉树遍历完毕，应该返回（同时也表明对某一子树 $T1$ 的左子树遍历完毕，下面应该对 $T1$ 的右子树进行遍历了。此时，若栈不空，则应该根据存放在栈顶的指针找出 $T1$ 的待遍历的右子树的根指针并赋给 T ，以继续遍历下去；若栈空则表明整个二叉树遍历完毕，结束。）

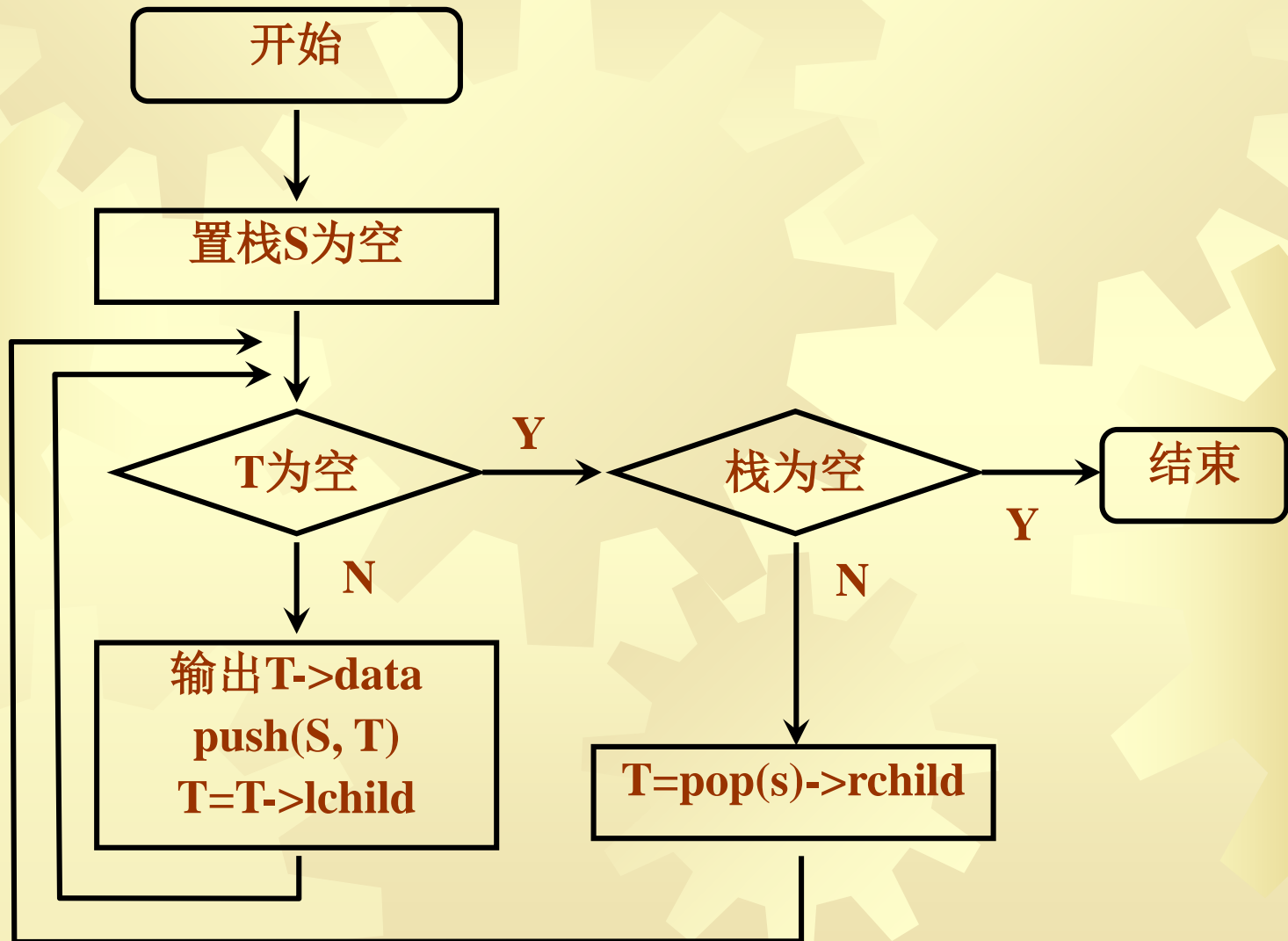


找右子树的方法

✿ 在先序遍历过T的整个左子树后，如何找到T的右子树的根指针呢？有以下两种方法：

- (1) 在输出过T->data后，将指针T的值保存到栈中，接着遍历T的左子树。在遍历完T的左子树并返回时，退出栈顶元素到T，再对T的右子树进行先序遍历。
- (2) 输出T->data后，保存到栈中的不是T而是结点T的右孩子指针，接着遍历左子树，遍历完左子树并返回时，退出栈顶元素到T，然后先序遍历以T为根的子树。

算法框图





中序遍历二叉树的非递归算法

✿ 若 $T \neq \text{NIL}$ ，则：

(1) 按中序次序输出左子树中各结点的值；

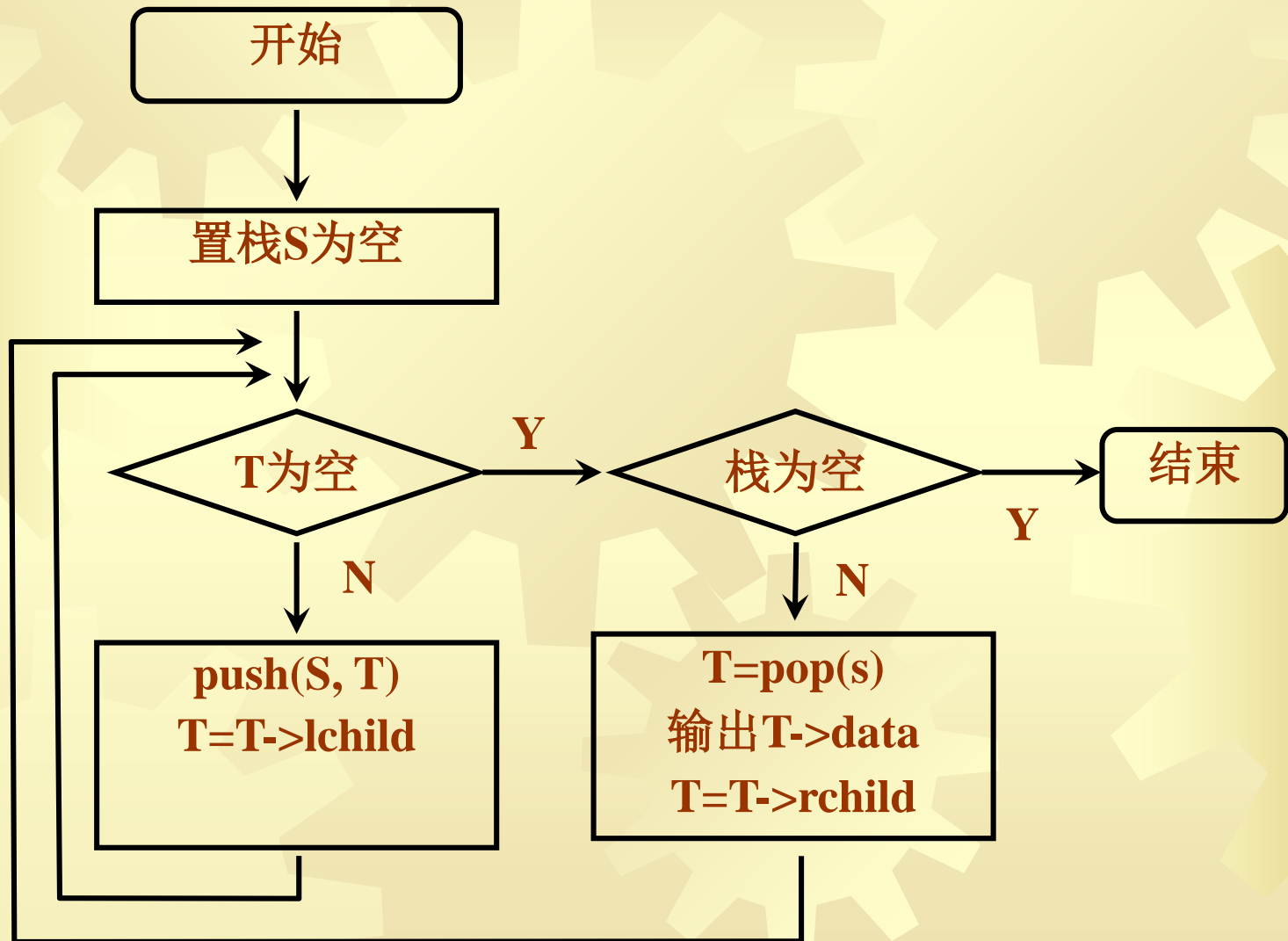
(2) 输出 $T \rightarrow \text{data}$ ；

(3) 按中序次序输出右子树中各结点的值。

✿ 若 $T == \text{NIL}$ ，则表明以 T 为根指针的二叉树遍历完毕，应该返回（同时也表明对某一子树 T_1 的左子树遍历完毕，下面应该访问根结点，并对其右子树进行遍历了。此时，若栈不空，则栈顶元素一定为 T_1 ，取出栈顶元素并赋给 T ，在访问结点 T 以后继续遍历其右子树；若栈空则表明整个二叉树遍历完毕，结束。）



算法框图

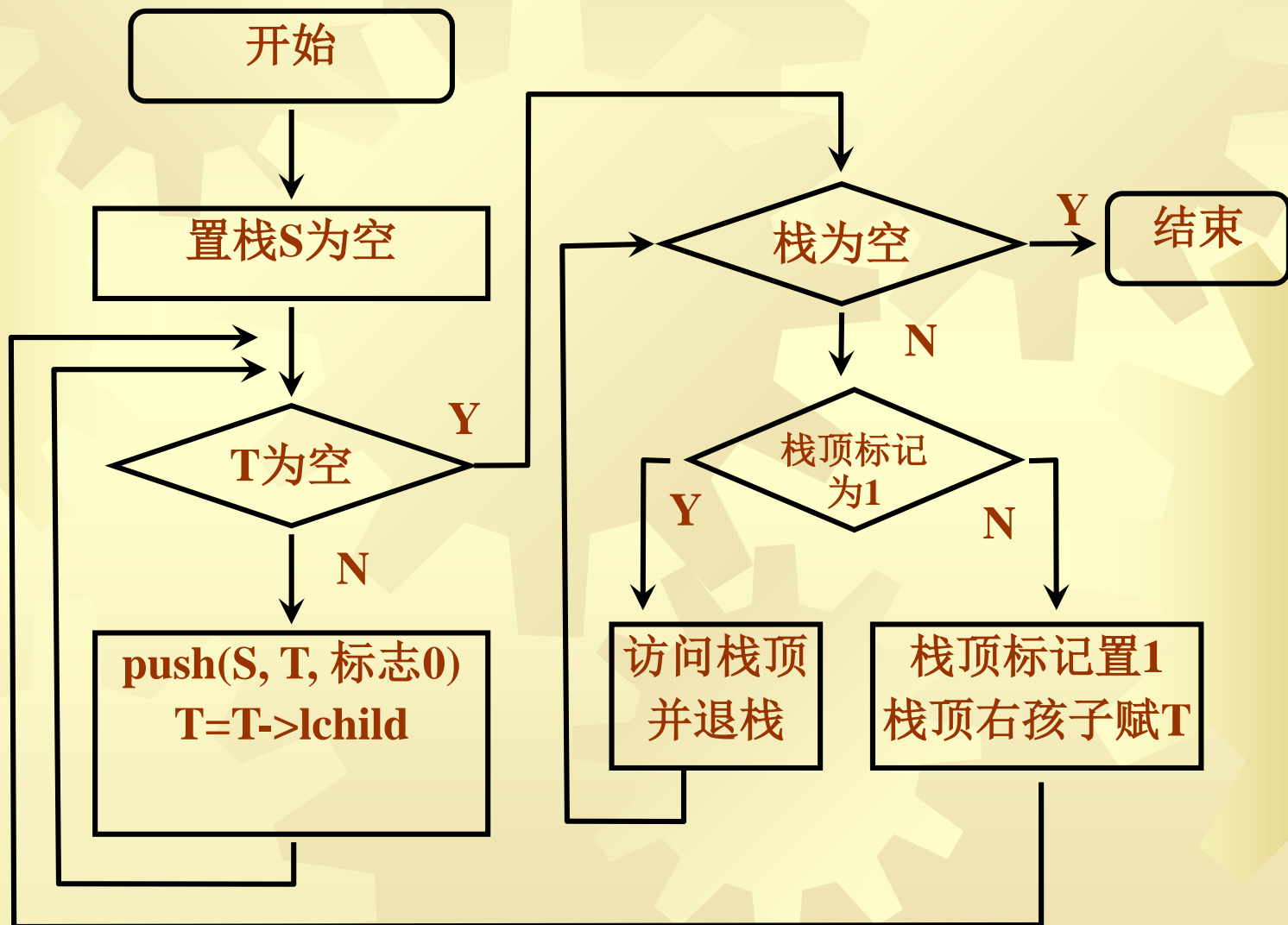




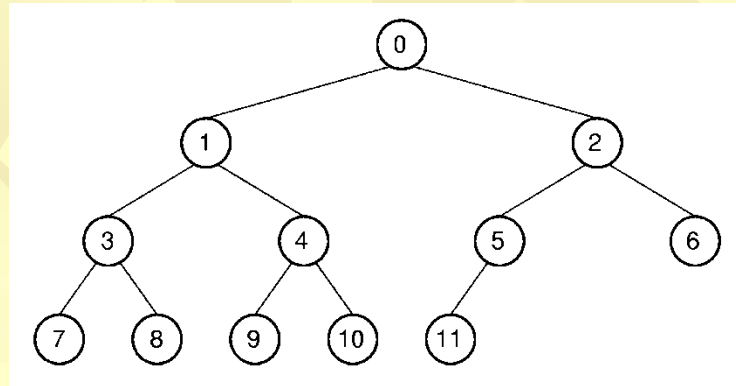
后序遍历二叉树的非递归算法

- ✿ (1) 若 $T \neq \text{NIL}$ ，则 T 及标志 $\text{tag}(0)$ 入栈，遍历其左子树(左孩子赋 T ，转(1))；
- ✿ (2) 如果 $T = \text{NIL}$ ，则返回，此时：
 - ✿ (a) 若栈空，则整个遍历过程结束；
 - ✿ (b) 若栈不空，表明栈顶结点的左子树或右子树已遍历完毕，此时，若栈顶结点的标志 tag 为0，则修改为1，并遍历其右子树(右孩子赋 T ，转(1))；否则，退出并输出栈中右子树已遍历过后所的栈顶结点，再转(1)。

算法框图



Array Implementation



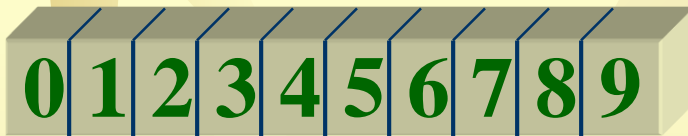
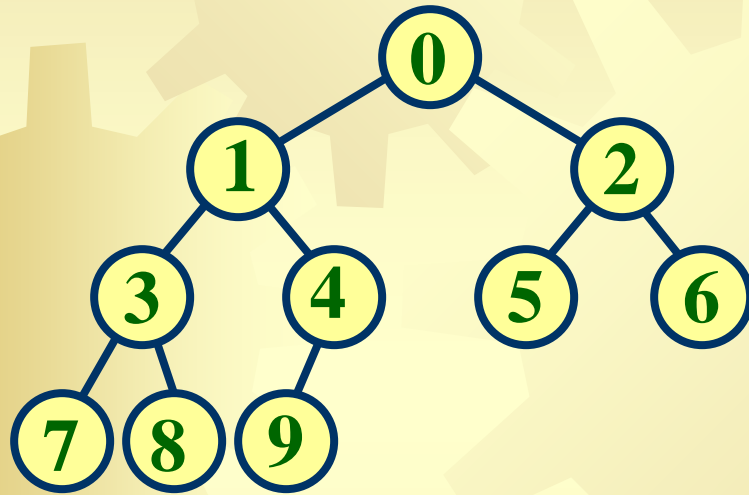
Position	0	1	2	3	4	5	6	7	8	9	10	11
Parent	--	0	0	1	1	2	2	3	3	4	4	5
Left Child	1	3	5	7	9	11	--	--	--	--	--	--
Right Child	2	4	6	8	10	--	--	--	--	--	--	--
Left Sibling	--	--	1	--	3	--	5	--	7	--	9	--
Right Sibling	--	2	--	4	--	6	--	8	--	10	--	--



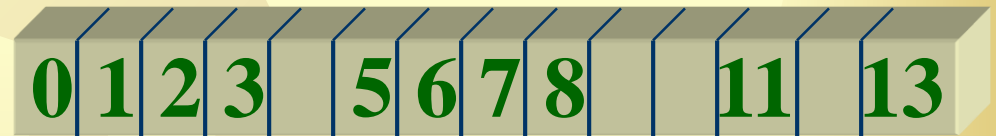
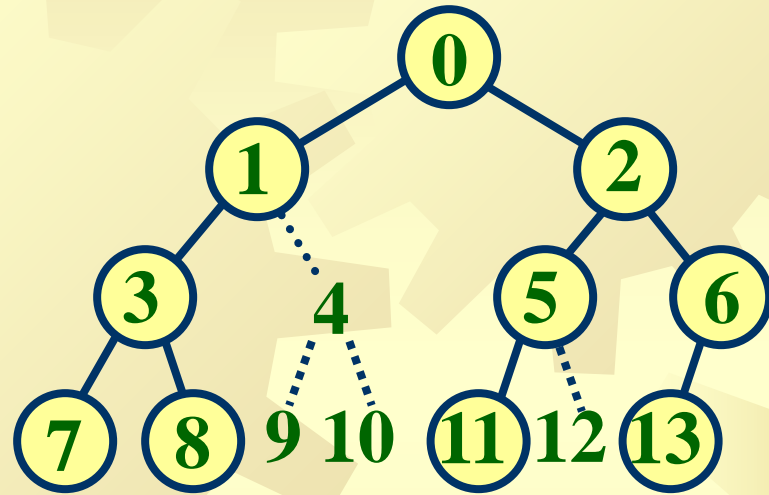
Array Implementation

- ✱ Parent $(r) = (r - 1) / 2$ $0 < r < n$
- ✱ Leftchild $(r) = 2r + 1$ $2r + 1 < n$
- ✱ Rightchild $(r) = 2r + 2$ $2r + 2 < n$
- ✱ Leftsibling $(r) = r - 1$ $0 < r < n$ and $r = 2t$
- ✱ Rightsibling $(r) = r + 1$ $r + 1 < n$ and $r = 2t + 1$

Array Implementation



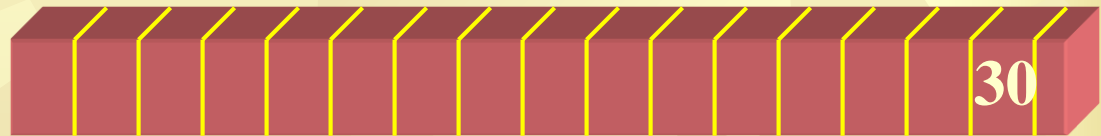
Complete tree



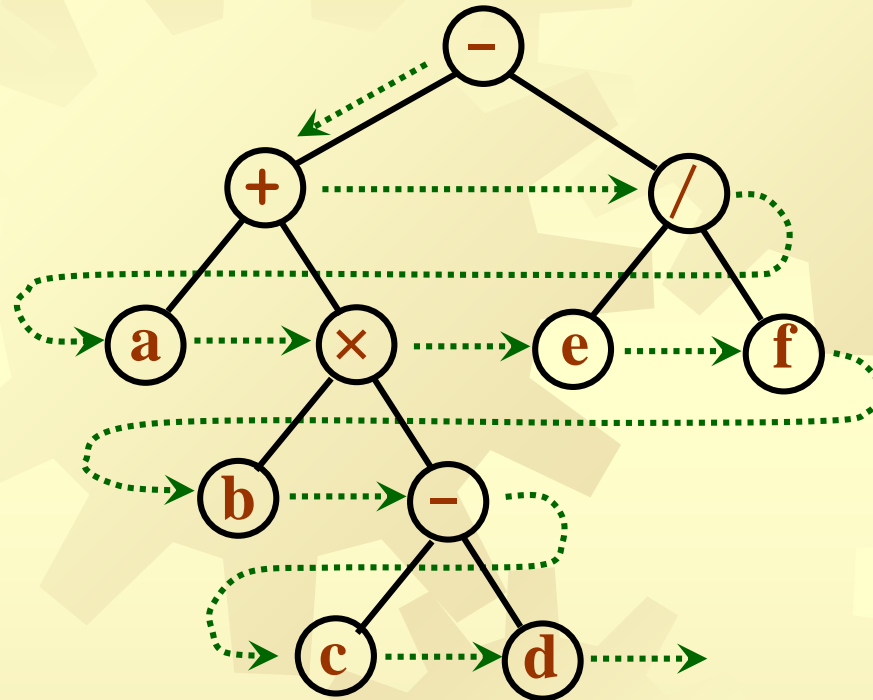
Tree



极端情形：只有右单支的二叉树



Level order





Q -

根“-”进队

Q + /

“-”出队, “+” “/”进队

Q / a ×

“+”出队, “a” “×”进队

Q a × e f

“/”出队, “e” “f”进队

Q × e f

“a”出队, 无进队

Q e f b -

“×”出队,
“b” “-”进队

Q f b -

“e”出队, 无进队

Q b -

“f”出队, 无进队

Q -

“b”出队, 无进队

Q c d

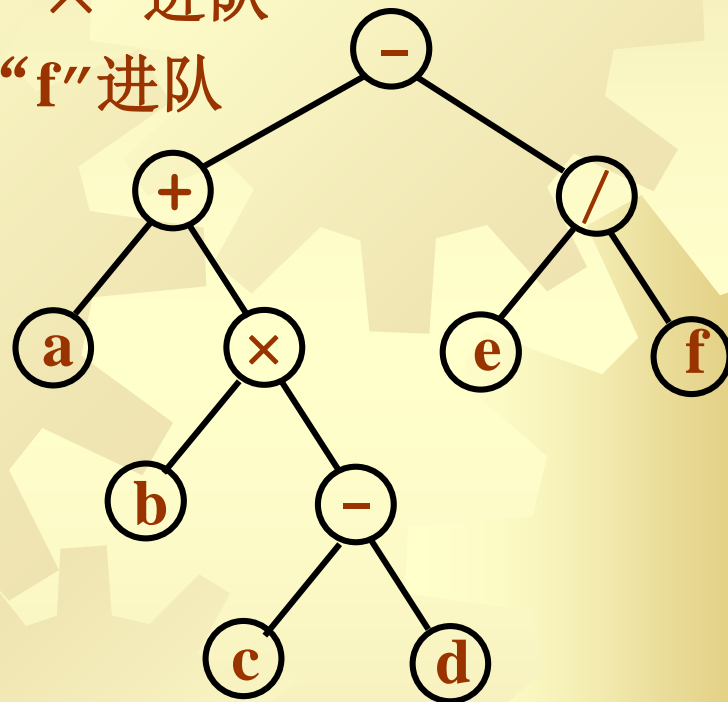
“-”出队, “c” “d”进队

Q d

“c”出队, 无进队

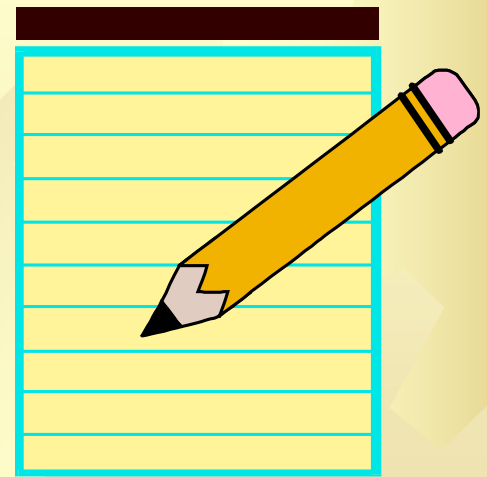
Q

“d”出队, 无进队





Questions?





线索二叉树 (Threaded Binary Tree)

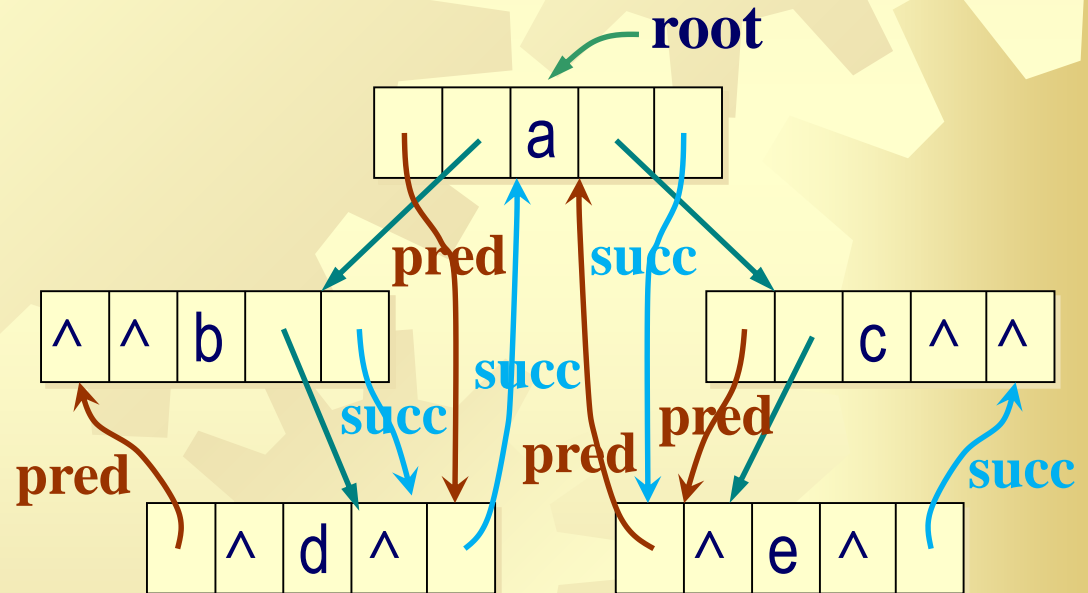
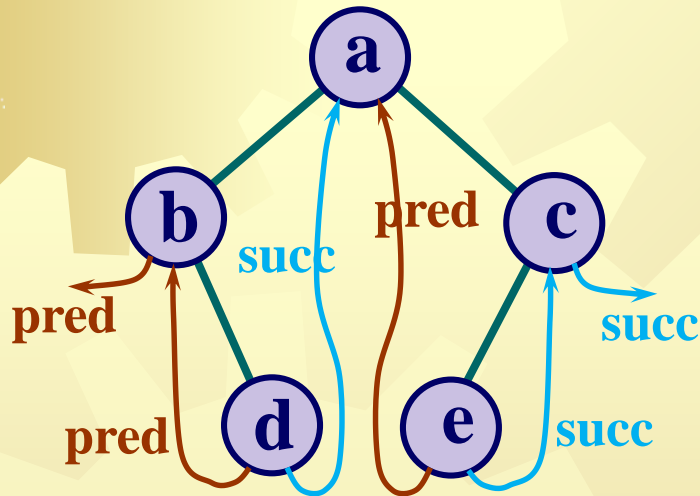
- 通过二叉树遍历，可将二叉树中所有结点的数据排列在一个线性序列中，可以找到某数据在这种排列下它的前驱和后继。
- 希望不必每次都通过遍历找出这样的线性序列。只要事先做预处理，将某种遍历顺序下的前驱、后继关系记在树的存储结构中，以后就可以高效地找出某结点的前驱、后继。
- 为此，在二叉树存储结点中增加线索信息。



线索 (Thread)

pred	left	data	right	succ
------	------	------	-------	------

增加前驱**pred**指针和后继**succ**指针的二叉树





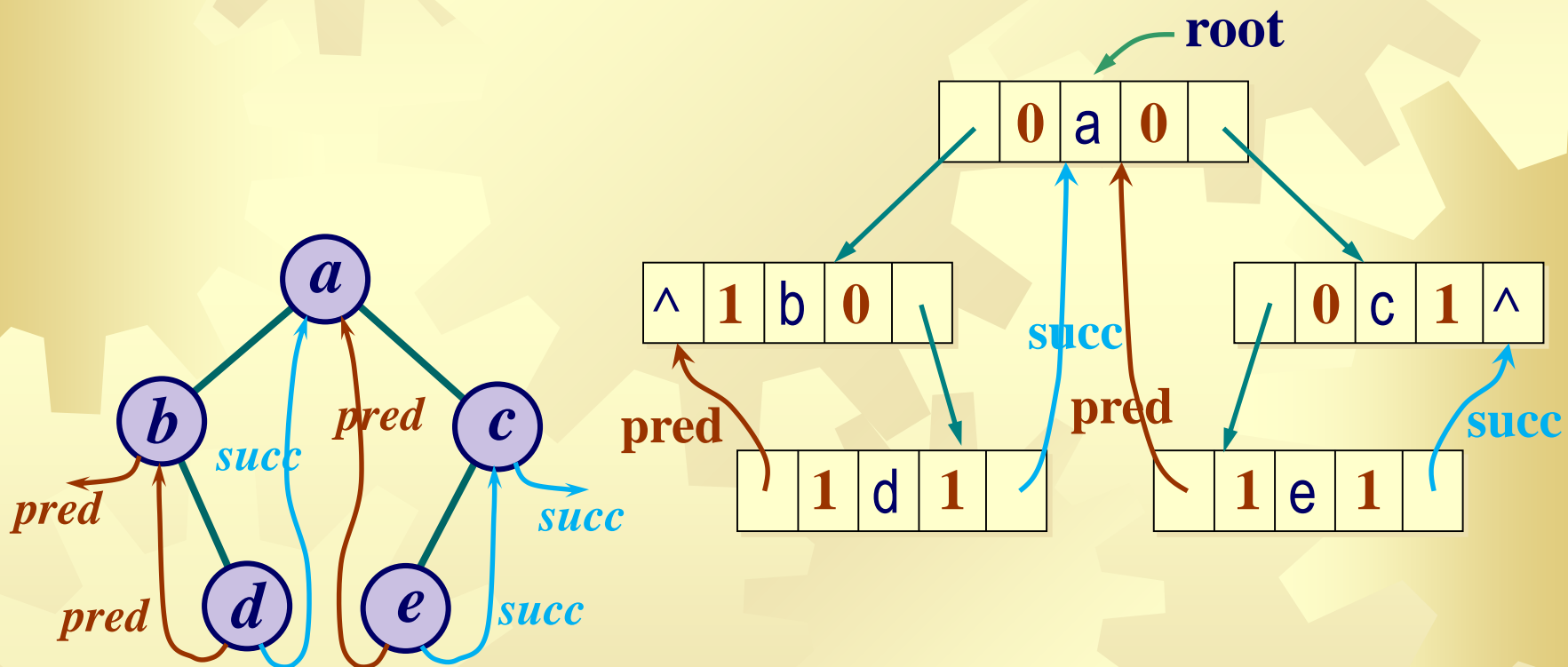
- 改造树结点，将 pred 指针和 succ 指针压缩到 left 和 right 的空闲指针中，并增设两个标志 ltag 和 rtag，指明指针是指示子女还是前驱 / 后继。后者称为线索。

left	ltag	data	rtag	right
------	------	------	------	-------

- $ltag$ (或 $rtag$) = 0，表示相应指针指示左子女（或右子女结点）；
- $ltag$ (或 $rtag$) = 1，表示相应指针为前驱（或后继）线索。

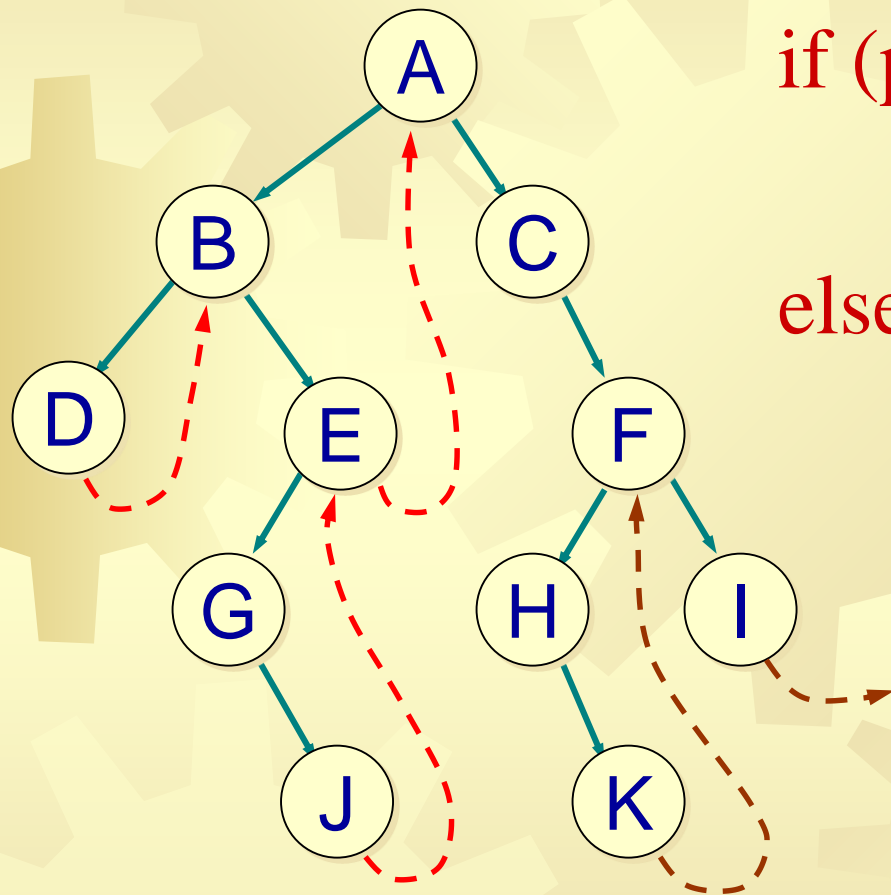
中序线索二叉树及其链表表示

left	ltag	data	rtag	right
------	------	------	------	-------





寻找结点 p 在中序下的后继



if ($p \rightarrow rtag == 1$)

后继为 $p \rightarrow rchild$

else // $p \rightarrow rtag \neq 1$

后继为结点 p 右子树

q 中的中序下的第一个结点



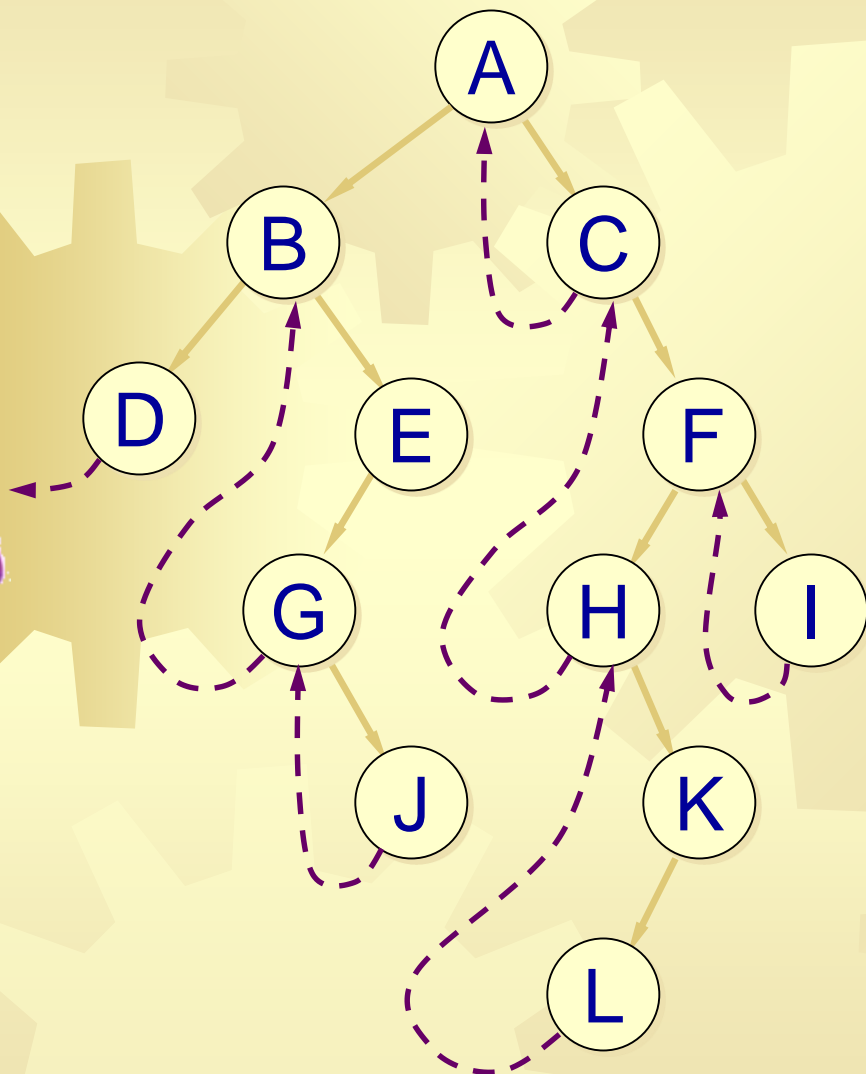
寻找结点 p 在中序下的前驱

if ($p \rightarrow ltag == 1$)

前驱为 $p \rightarrow lchild$

else // $p \rightarrow leftThread == 0$

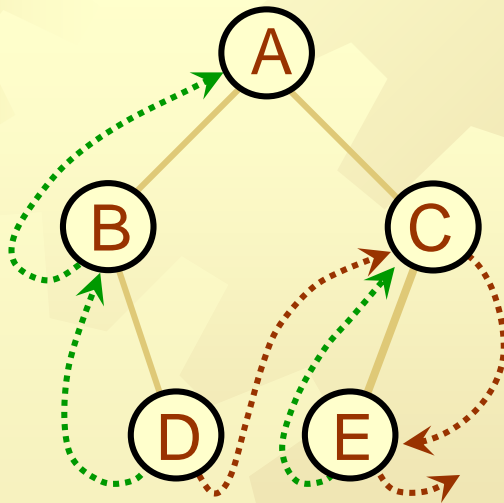
前驱为结点 p 左子树
中序下的最后一个结
点





通过前序遍历建立前序线索二叉树

- 在前序线索二叉树上寻找指定结点前序下的后继比较容易
 - 如果结点有左子女，左子女是前序下的后继；
 - 如果没有左子女，则右子女是前序下的后继。



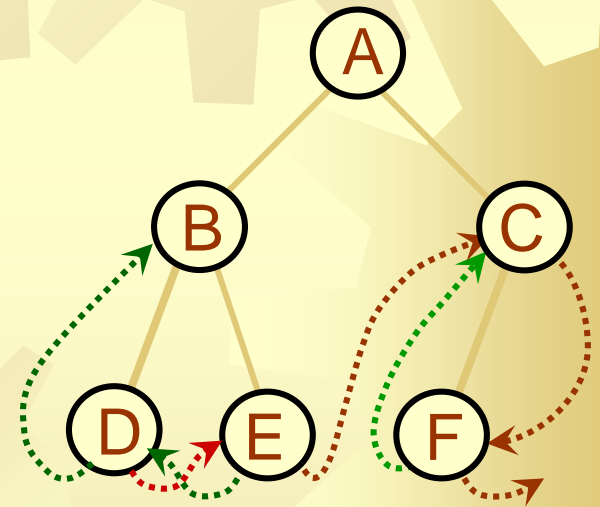
前序序列 ABDCE



通过前序遍历建立前序线索二叉树

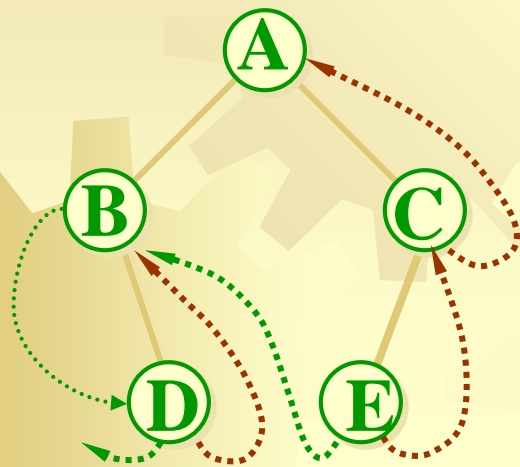
在前序线索二叉树中寻找指定结点*p的前序下的前驱

- 如果结点*p有前驱线索，则可直接找到前序下的前驱结点，否则
- 寻找结点*p的双亲*q：
- 如果*q不存在，则*p无前驱；
- 如果*p是*q的左子女，则*q是*p的前驱结点；
- 如果*p是*q的右子女，则前驱是*q左子树中前序下的最后一个结点。



前序序列 ABDECF

后序线索二叉树



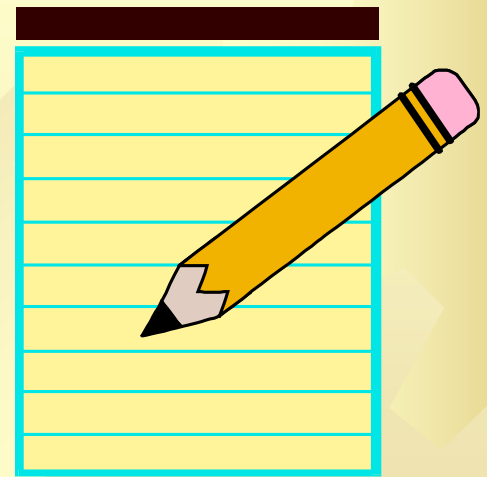
后序序列

D B E C A

- 后序线索二叉树与前序线索二叉树是对称的，只要把左、右互换即可。故不再详细讨论。
- 后序线索二叉树的建立通过后序遍历二叉树得到，只需把建立线索的操作移到两个递归语句后面，其他与中序、前序线索二叉树建立算法的代码基本一致。



Questions?



Huffman Coding Trees

- ASCII codes: 8 bits per character.
- Fixed-length coding.
- Can take advantage of relative frequency of letters to save space.
- Variable-length coding

Z	K	F	C	U	D	L	E
2	7	24	32	37	42	42	120

- Weighted path length = weight * depth for leaves
- Build the tree with minimum external path weight.
 $\min(\sum(\text{weighted path length}))$

leaves



★ **Definition :**

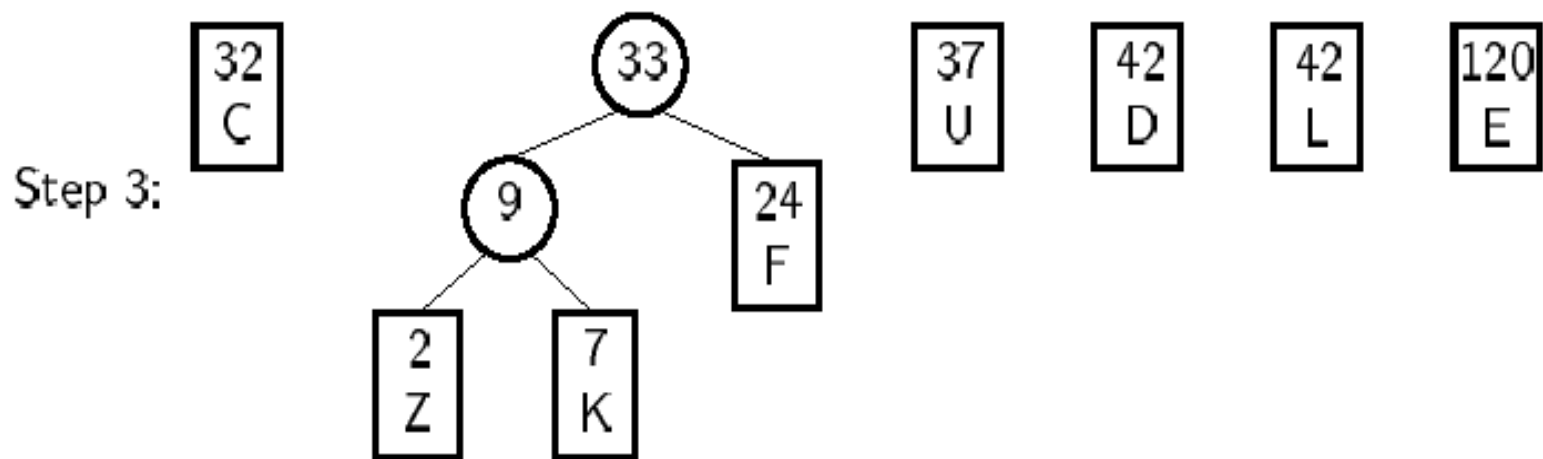
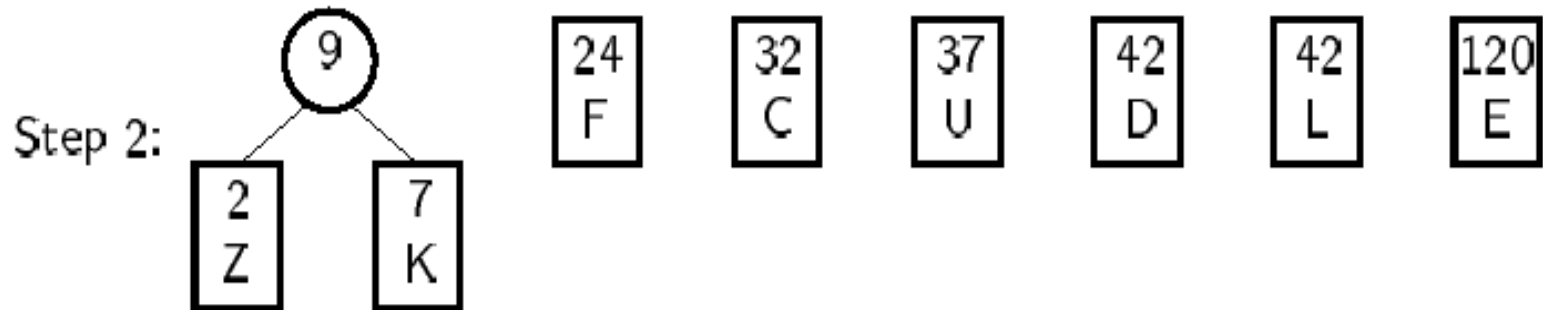
Weighted path length(带权路径长度)
=weight * depth (for leaves)
(权) (深度)

★ 建立一棵有 minimum external path weight.

(最小外部路径权重) 的树

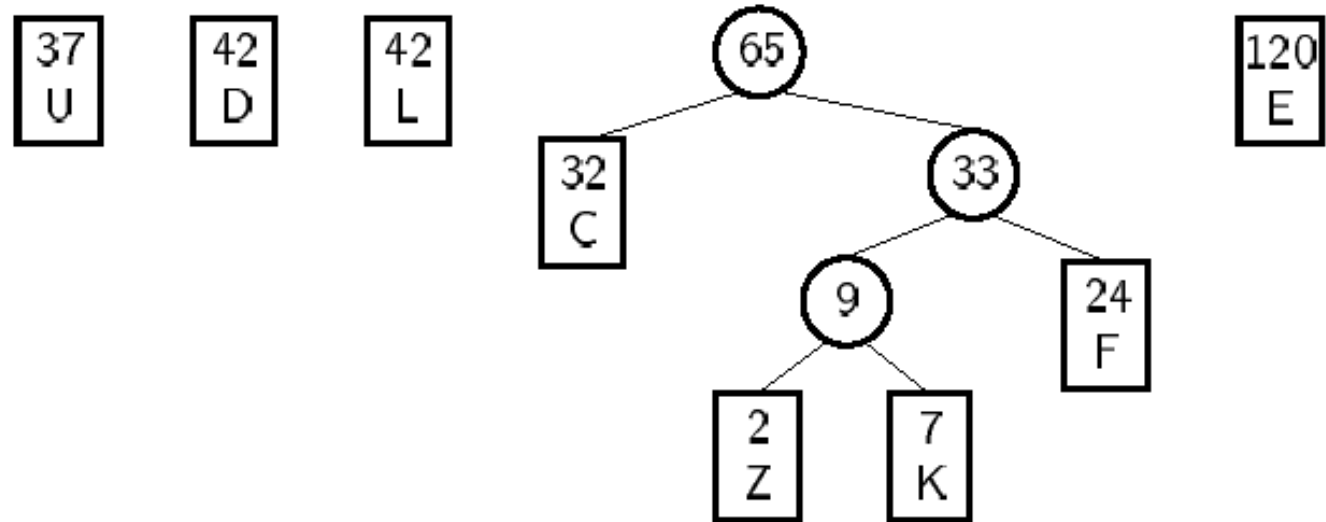
$\min(\sum_{\text{leaves}} (\text{weighted path length}))$

Huffman Tree Construction

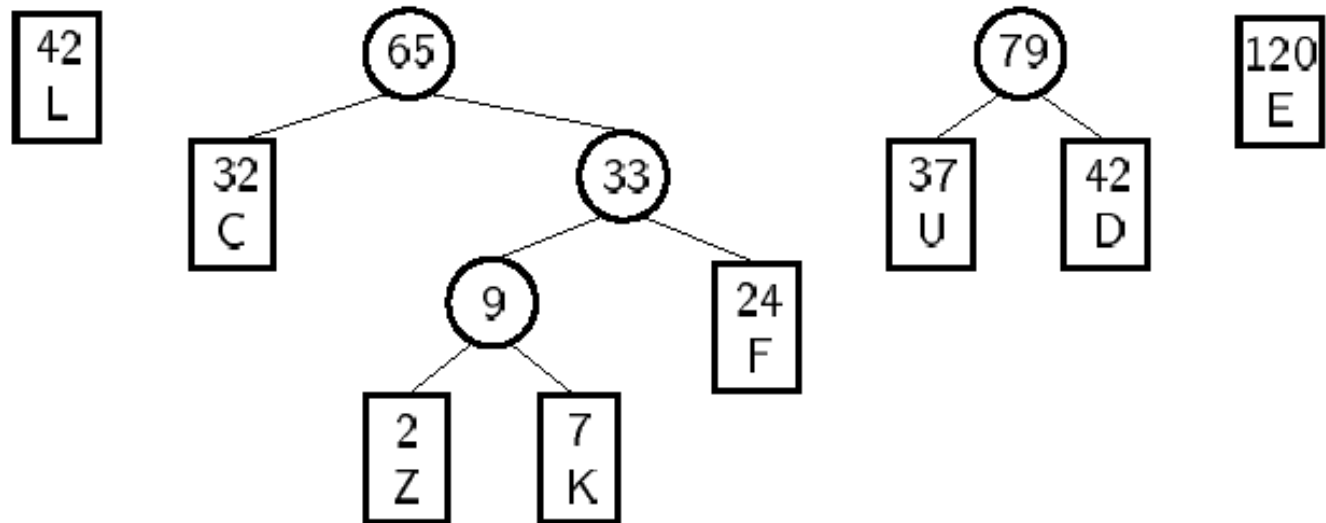


Huffman Tree Construction

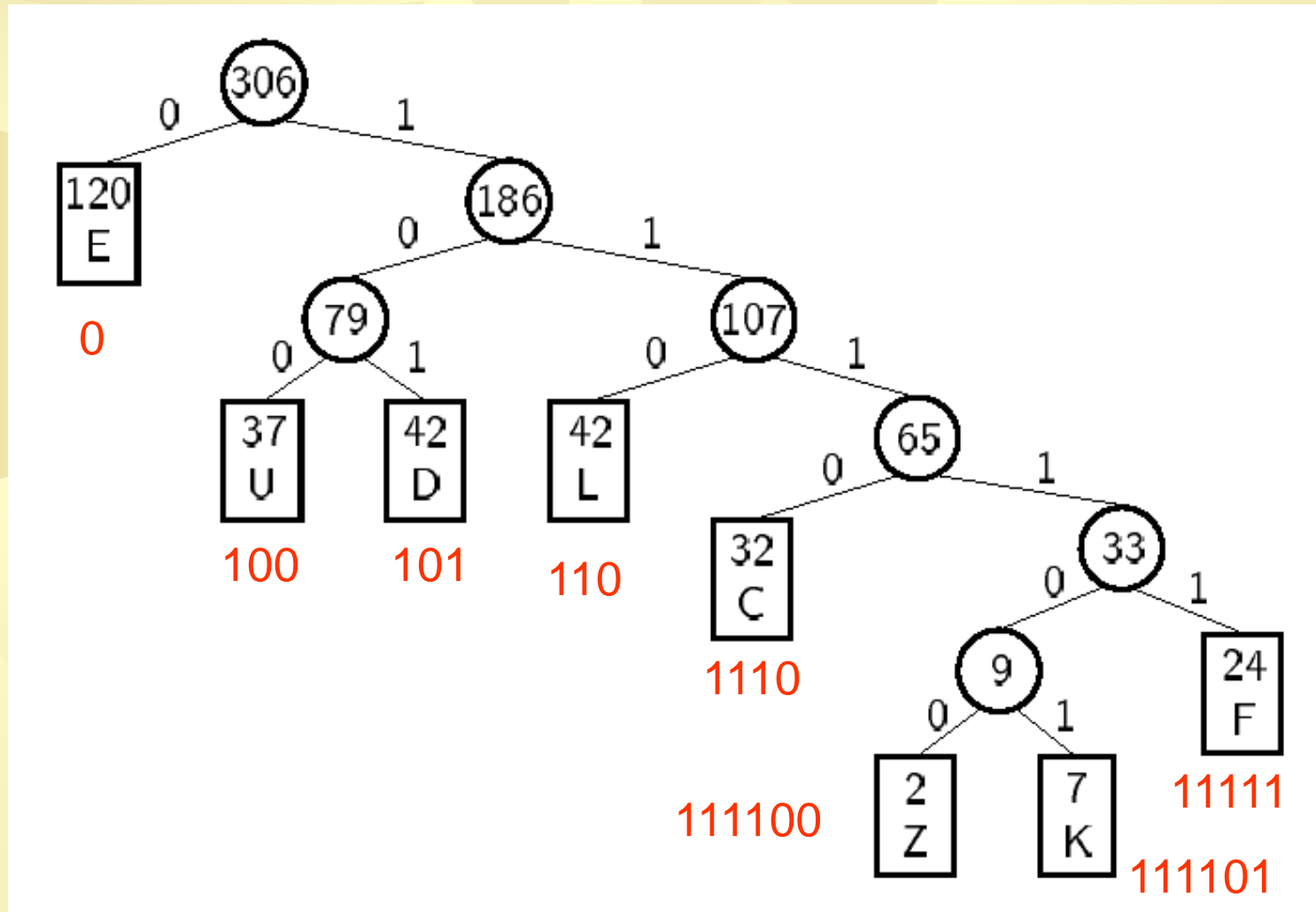
Step 4:



Step 5:



Huffman Tree





Assigning Codes

Letter	Freq	Code	Bits
C	32	1110	4
D	42	101	3
E	120	0	1
F	24	11111	5
K	7	111101	6
L	42	110	3
U	37	100	3
Z	2	111100	6

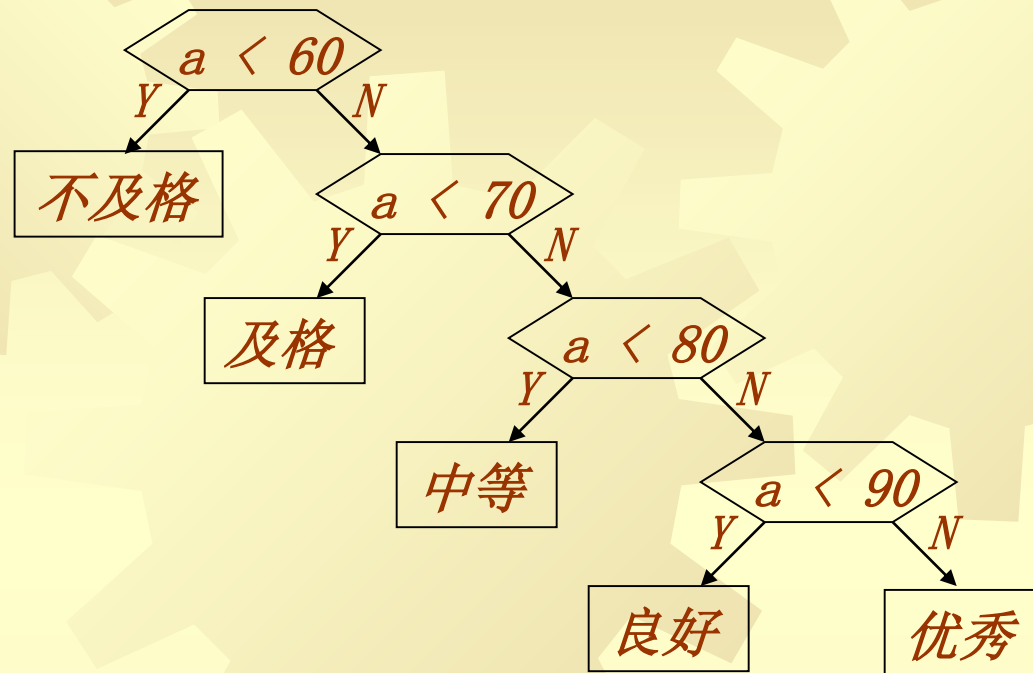
Coding and Decoding

- ✱ A set of codes is said to meet the prefix property if no code in the set is the prefix of another.
- ✱ Code for DEED: 10100101
- ✱ Decode 1011001110111101: DULK
- ✱ Expected cost per letter:
$$\sum (c_i * f_i) / f_T = 785 / 306 = 2.56536$$



由百分制转换为五分制

```
if (a<60)
    b='bad';
else if (a<70)
    b='pass';
else if (a<80)
    b='general';
else if (a<90)
    b='good';
else b='excellent';
```



假设一批学生成绩的分布规律如下

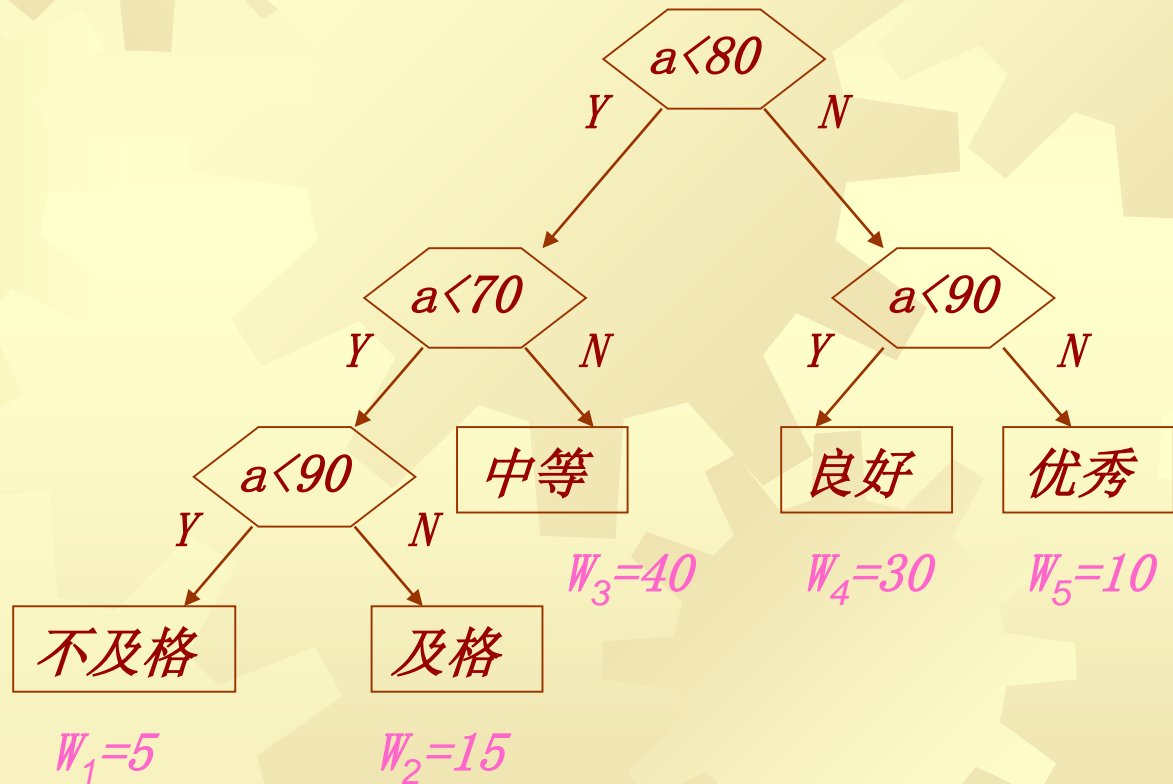
分数	0-59	60-69	70-79	80-89	90-100
比例(%)	5	15	40	30	10



- ✿ 该算法将有**80%**的数据需要进行**3次或3次**以上的比较，才能得出结果。
- ✿ 若有**10,000**个数据进行换算，则总共需要**31,500**次判断。
- ✿ 改进：
 - ✿ 将出现次数多的数据（如分数在**70~79**，占**40%**），尽早进行判定，出现次数少的数据（如**60**分以下或**90**以上）较晚进行判定，算法的比较次数有望降低。



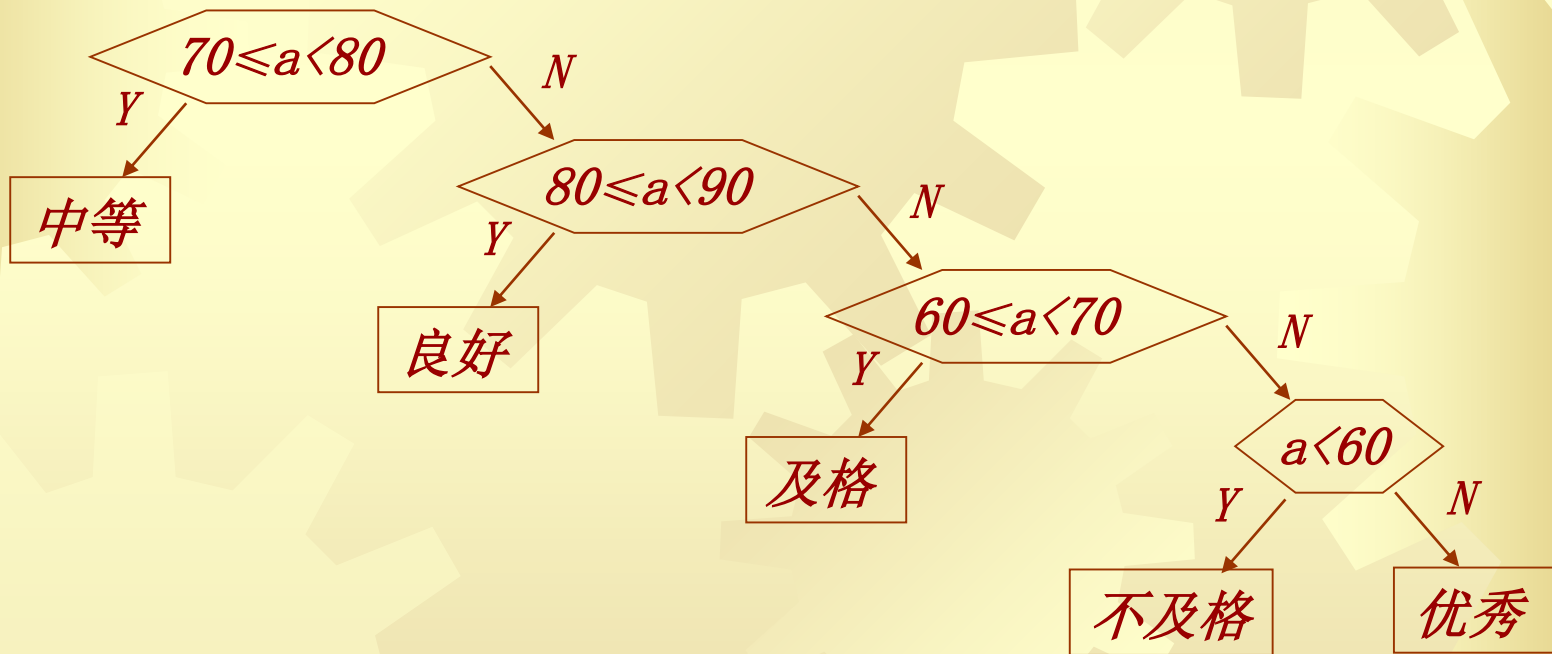
带权路径长度(WPL)





改进算法

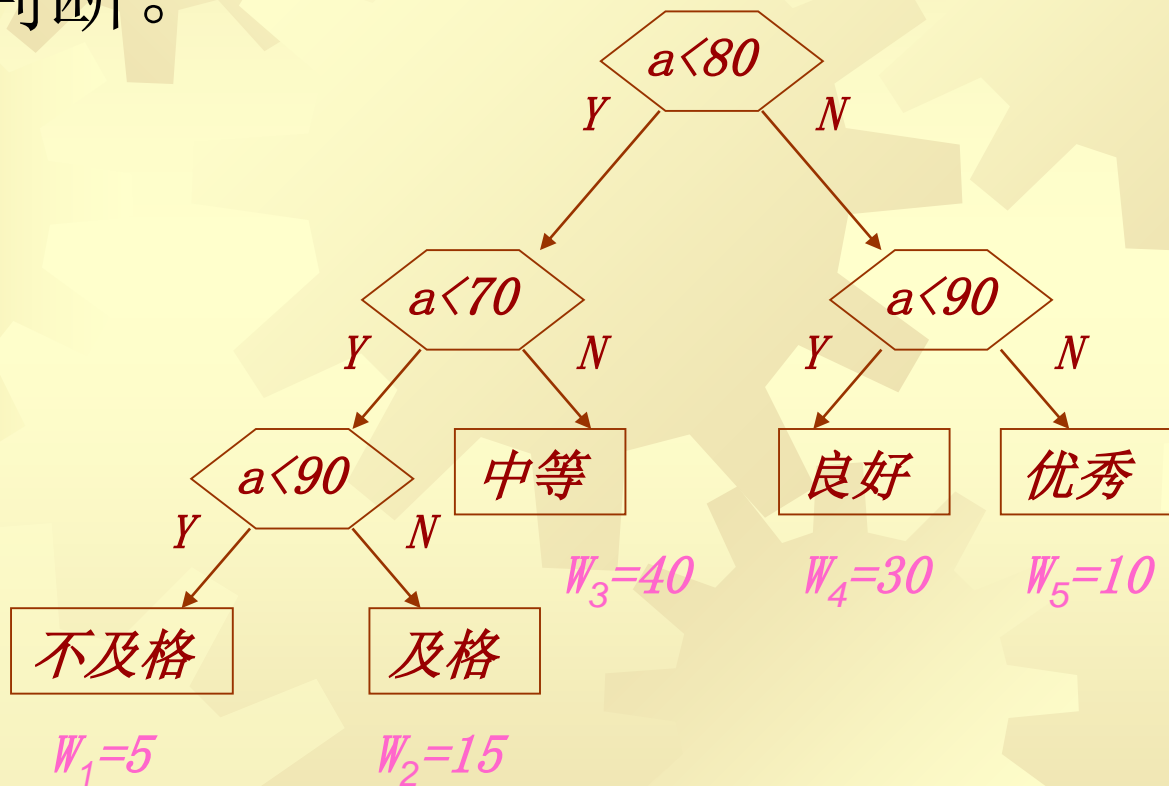
✿ 对于10,000个数据该算法共需20,500次判断。





改进算法

✿ 10,000个数据进行换算，则共需要20,500次判断。





Questions?

