

CONFIDENTIAL

C Programming Basic – week 8

Gdb – Make

Tree

Lecturers :

Tran Hong Viet

**Dept of Software Engineering
Hanoi University of Technology**



Topics of this week

- How to use debugger tool(gdb)
- Tree data structure
 - Binary Tree
 - Binary Search Tree
- Recursive processing on Tree

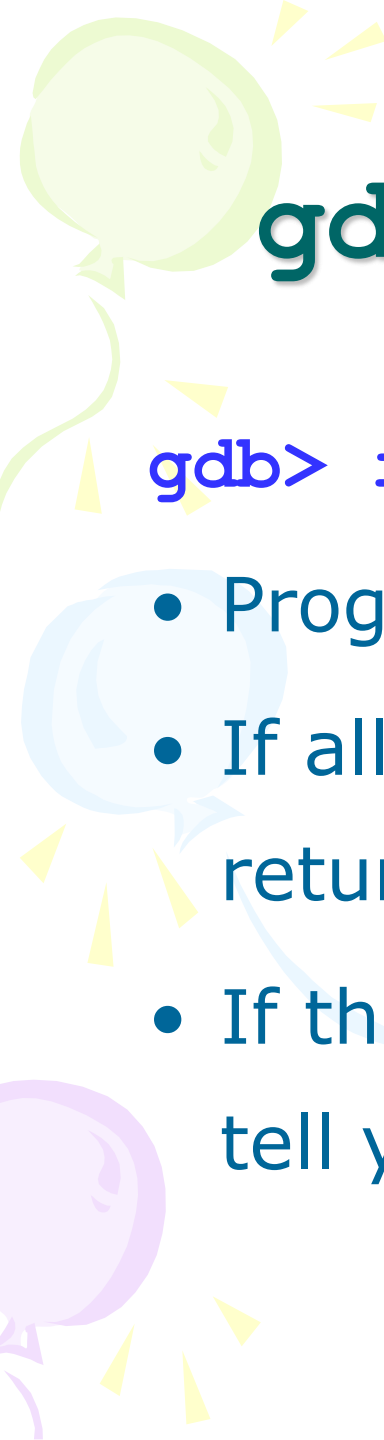


gdb for debugging (1)

- **gdb**: the Gnu DeBugger
- [http://www.cs.caltech.edu/courses/cs11/
material/c/mike/misc/gdb.html](http://www.cs.caltech.edu/courses/cs11/material/c/mike/misc/gdb.html)
- Use when program core dumps
- or when want to walk through execution
of program line-by-line

gdb for debugging (2)

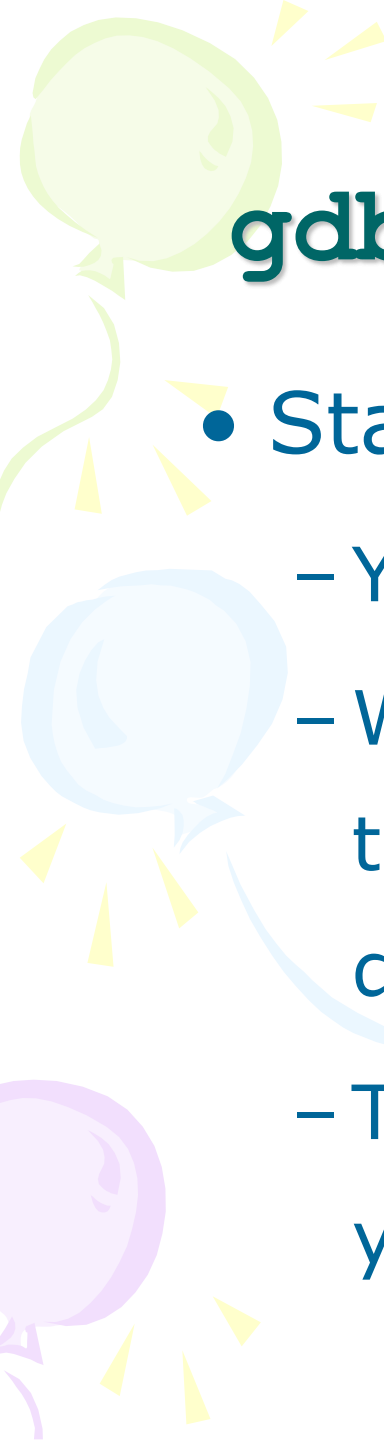
- Before using **gdb**:
 - Must compile C code with additional flag:
-g
 - This puts all the source code into the binary executable
- Then can execute as: **gdb myprogram**
- Brings up an interpreted environment



gdb for debugging (3)

gdb> run

- Program runs...
- If all is well, program exits successfully, returning you to prompt
- If there is (e.g.) a core dump, **gdb** will tell you and abort the program



gdb – basic commands (1)

- Stack backtrace ("where")
 - Your program core dumps
 - Where was the last line in the program that was executed before the core dump?
 - That's what the **where** command tells you

gdb – basic commands (2)

gdb> where

last call

last call in your code

```
#0 0x4006cb26 in free () from /lib/libc.so.6
```

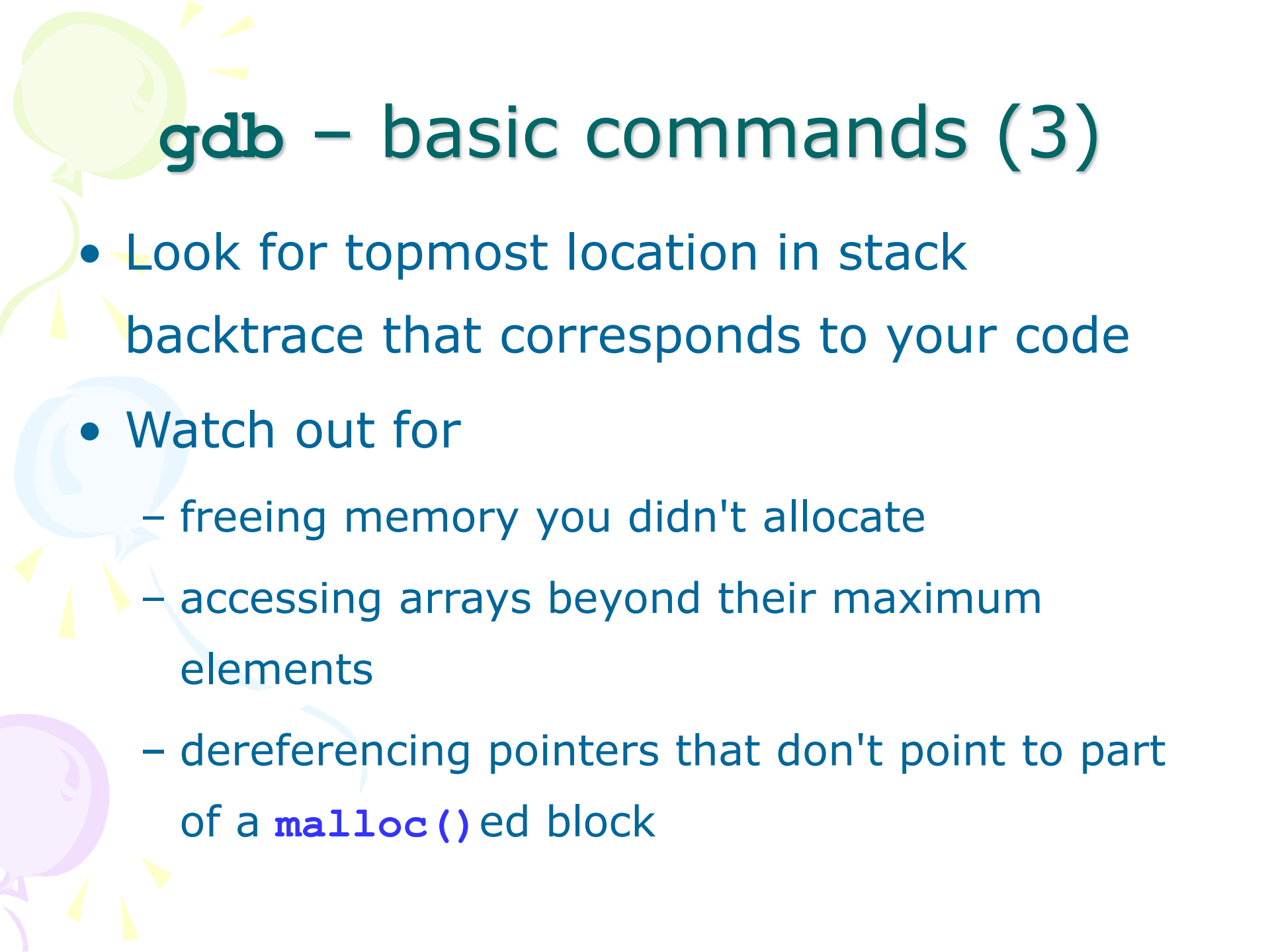
```
#1 0x4006ca0d in free () from /lib/libc.so.6
```

```
#2 0x8048951 in board_updater (array=0x8049bd0,  
ncells=2) at 1dCA2.c:148
```

```
#3 0x80486be in main (argc=3, argv=0xbfffff7b4) at  
1dCA2.c:44
```

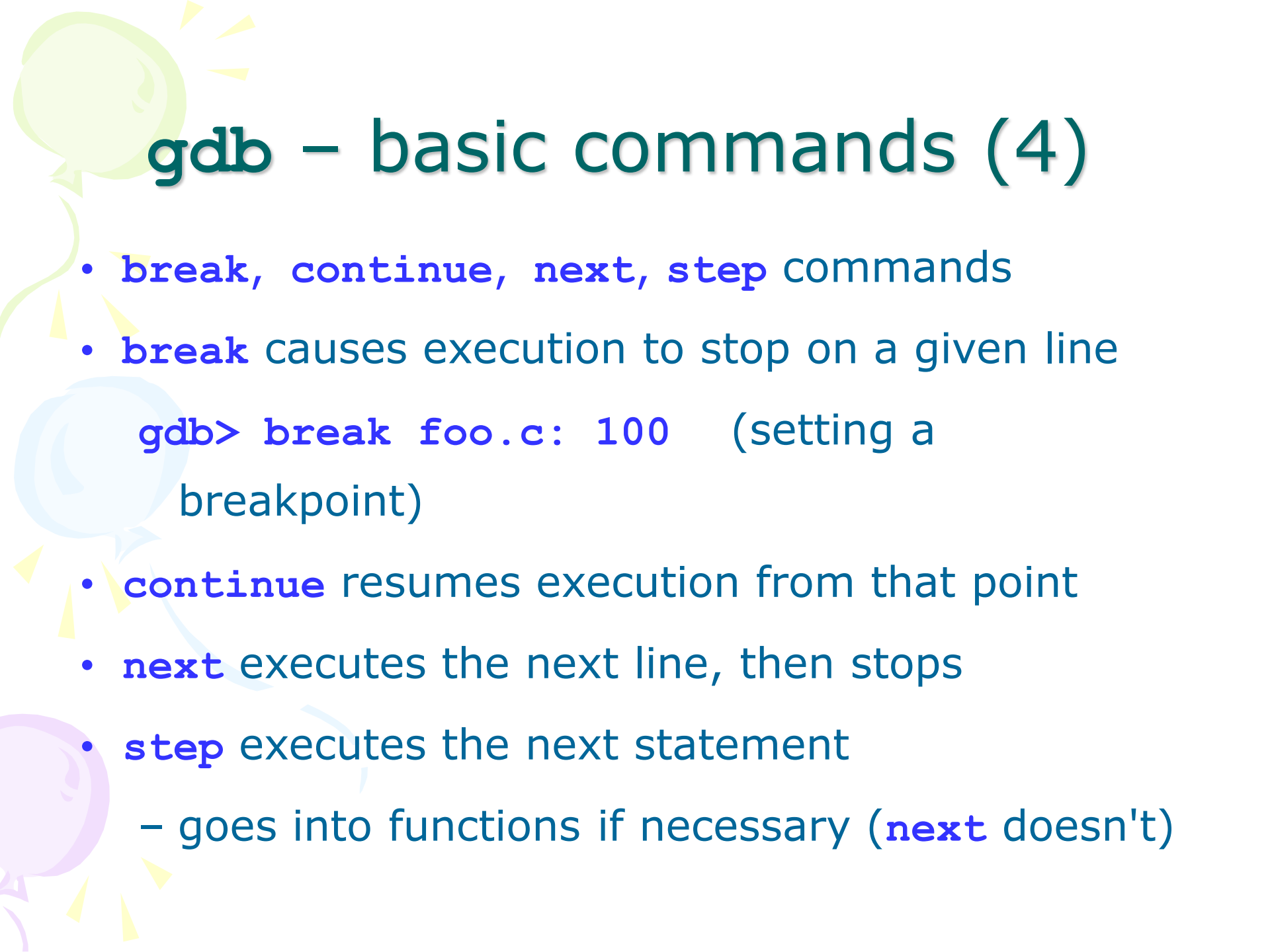
```
#4 0x40035a52 in __libc_start_main () from  
/lib/libc.so.6
```

stack backtrace



gdb – basic commands (3)

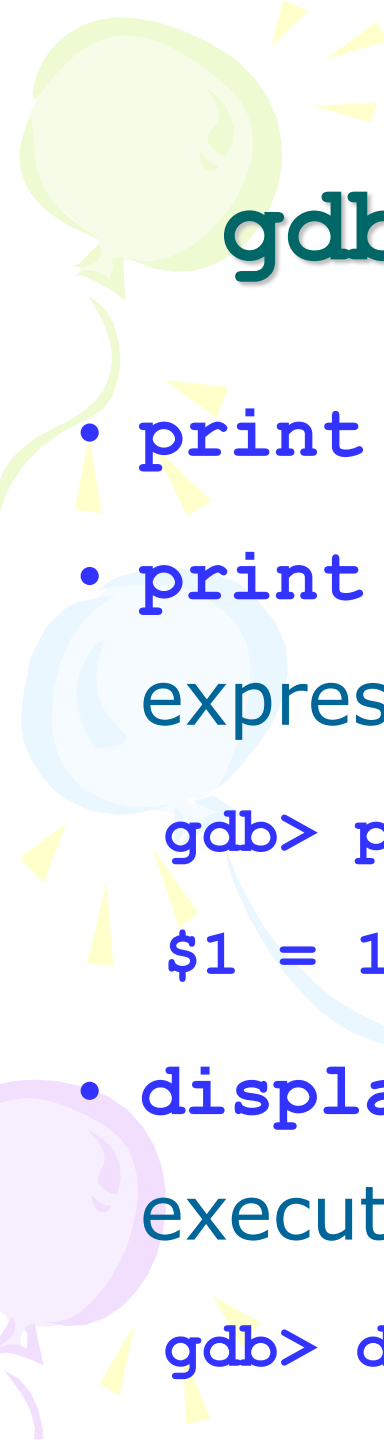
- Look for topmost location in stack
backtrace that corresponds to your code
- Watch out for
 - freeing memory you didn't allocate
 - accessing arrays beyond their maximum elements
 - dereferencing pointers that don't point to part of a `malloc()` ed block



gdb – basic commands (4)

- **break**, **continue**, **next**, **step** commands
- **break** causes execution to stop on a given line

```
gdb> break foo.c: 100  (setting a  
breakpoint)
```
- **continue** resumes execution from that point
- **next** executes the next line, then stops
- **step** executes the next statement
 - goes into functions if necessary (**next** doesn't)



gdb – basic commands (5)

- **print** and **display** commands
- **print** prints the value of any program expression

```
gdb> print i
```

```
$1 = 100
```

- **display** prints a particular value every time execution stops

```
gdb> display i
```

gdb – printing arrays (1)

- `print` will print arrays as well

```
int arr[] = { 1, 2, 3 };
```

```
gdb> print arr
```

```
$1 = {1, 2, 3}
```

- N.B. the `$1` is just a name for the result

```
print $1
```

```
$2 = {1, 2, 3}
```

gdb – printing arrays (2)

- `print` has problems with dynamically-allocated arrays

```
int *arr;
```

```
arr = (int *)malloc(3 * sizeof(int));
```

```
arr[0] = 1; arr[1] = 2; arr[2] = 3;
```

```
gdb> print arr
```

```
$1 = (int *) 0x8094610
```

- Not very useful...

gdb – printing arrays (3)

- Can print this array by using @ (gdb special syntax)

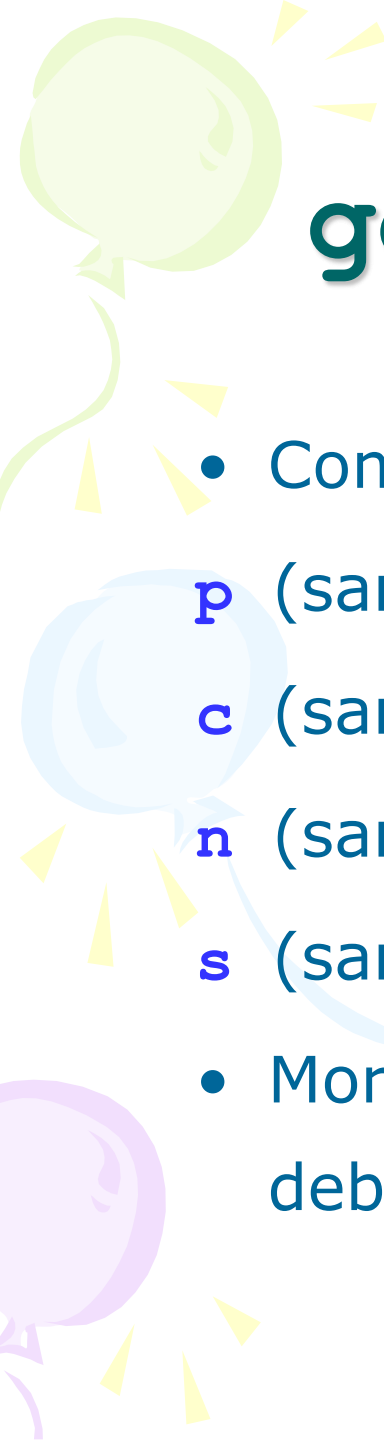
```
int *arr;
```

```
arr = (int *)malloc(3 * sizeof(int));
```

```
arr[0] = 1; arr[1] = 2; arr[2] = 3;
```

```
gdb> print *arr@3
```

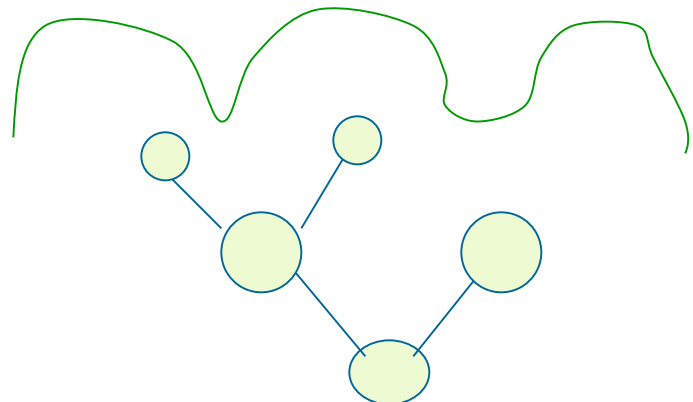
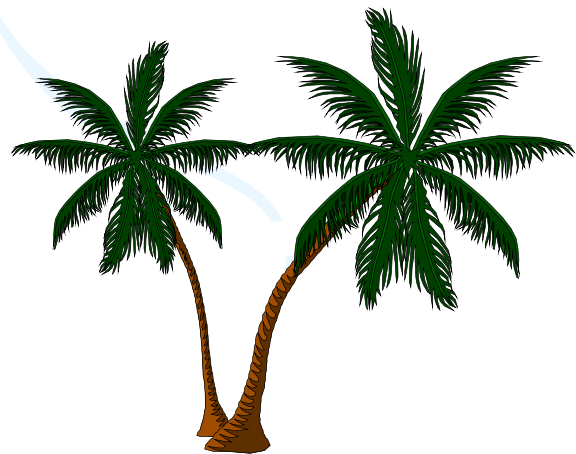
```
$2 = {1, 2, 3}
```



gdb – abbreviations

- Common `gdb` commands have abbreviations
 - `p` (same as `print`)
 - `c` (same as `continue`)
 - `n` (same as `next`)
 - `s` (same as `step`)
- More convenient to use when interactively debugging

Tree

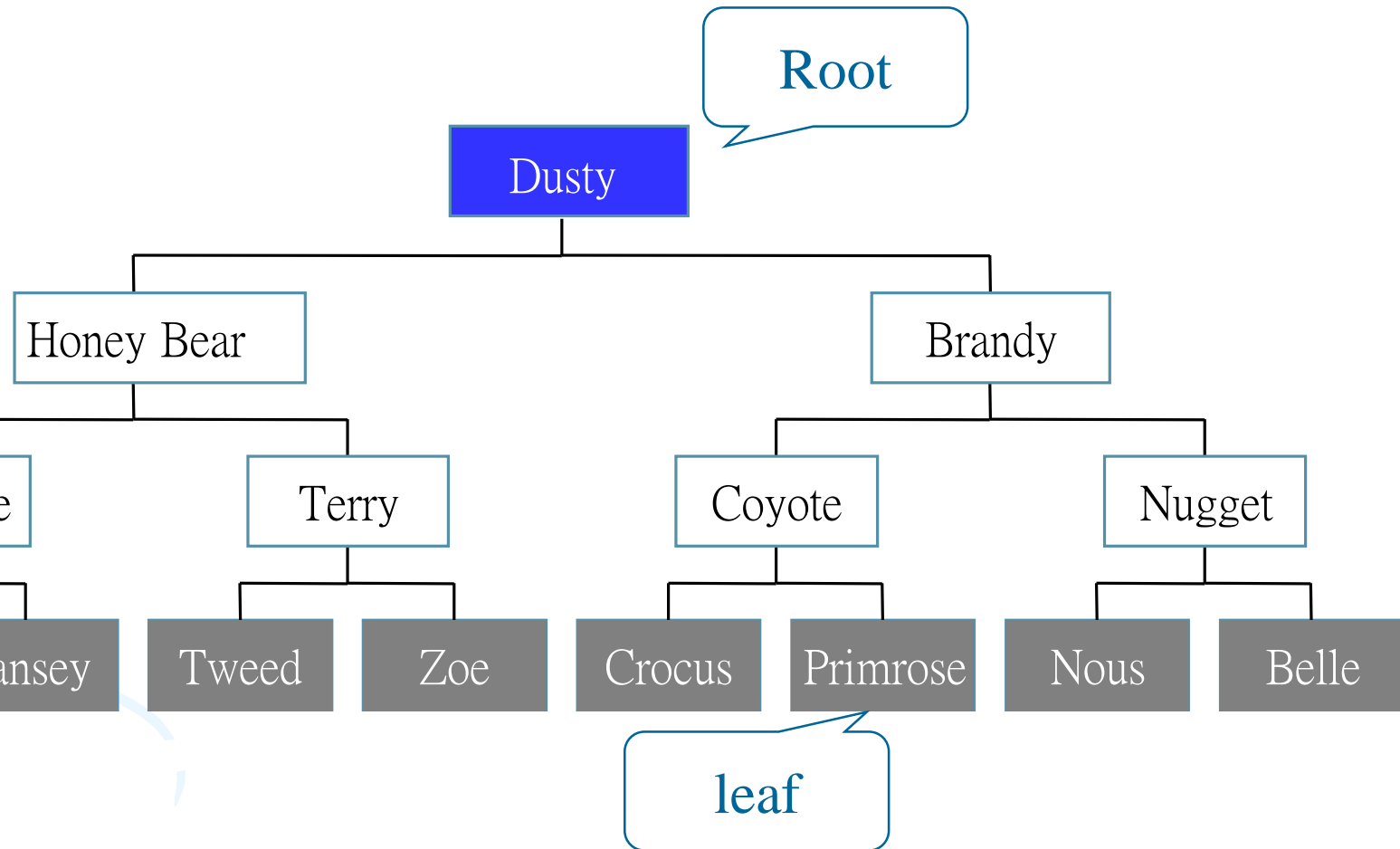


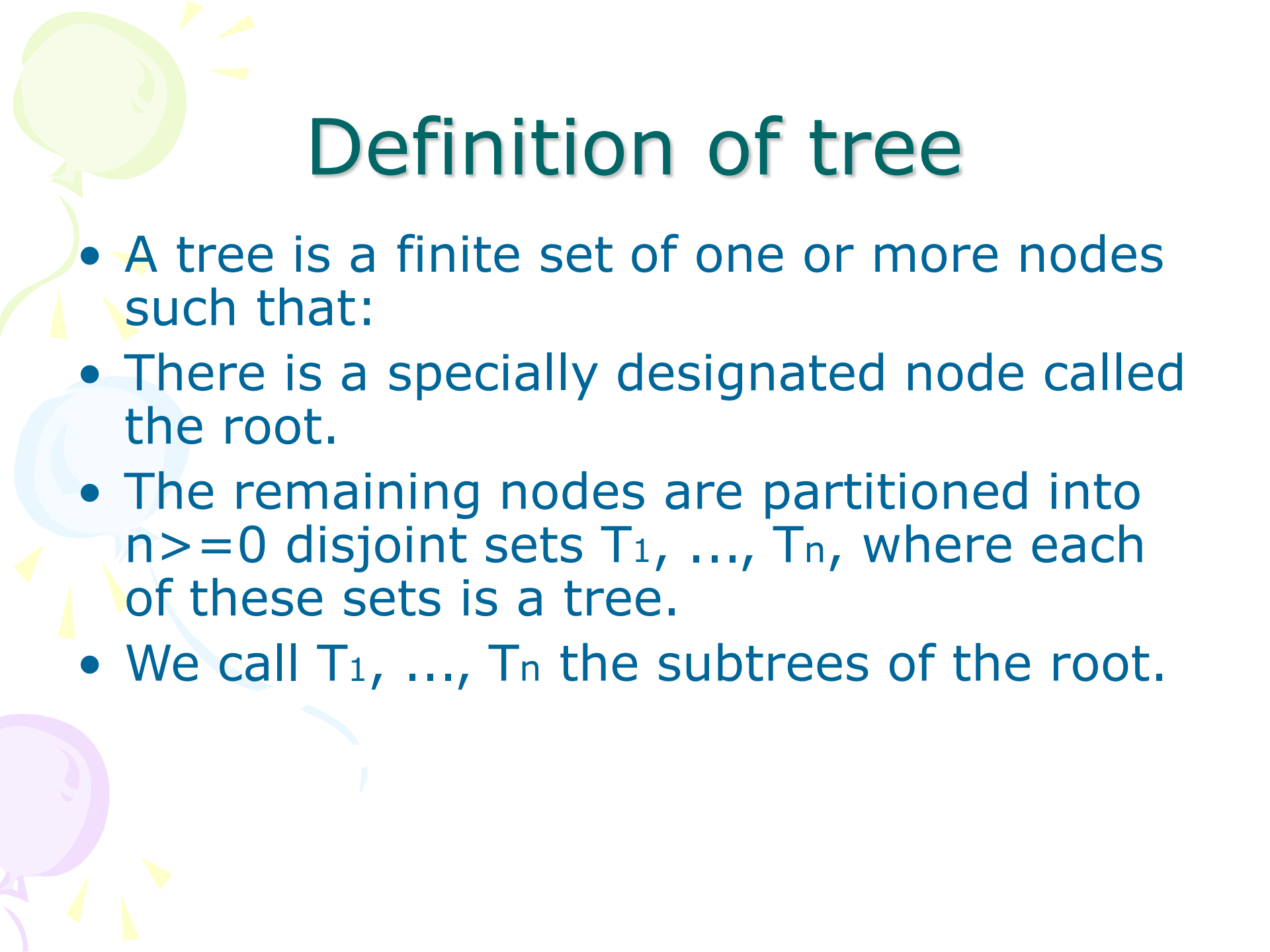


Trees, Binary Trees, and Binary Search Trees

- Linked lists are **linear structures** and it is difficult to use them to organize a **hierarchical** representation of objects.
- Although stacks and queues reflect some hierarchy, they are limited to only **one dimension**.
- To overcome this limitation, we create a new data type called a **tree** that consists of **nodes** and **arcs**. Unlike natural trees, these trees are **depicted upside down** with the **root** at the top and the **leaves** at the bottom.

Family Tree

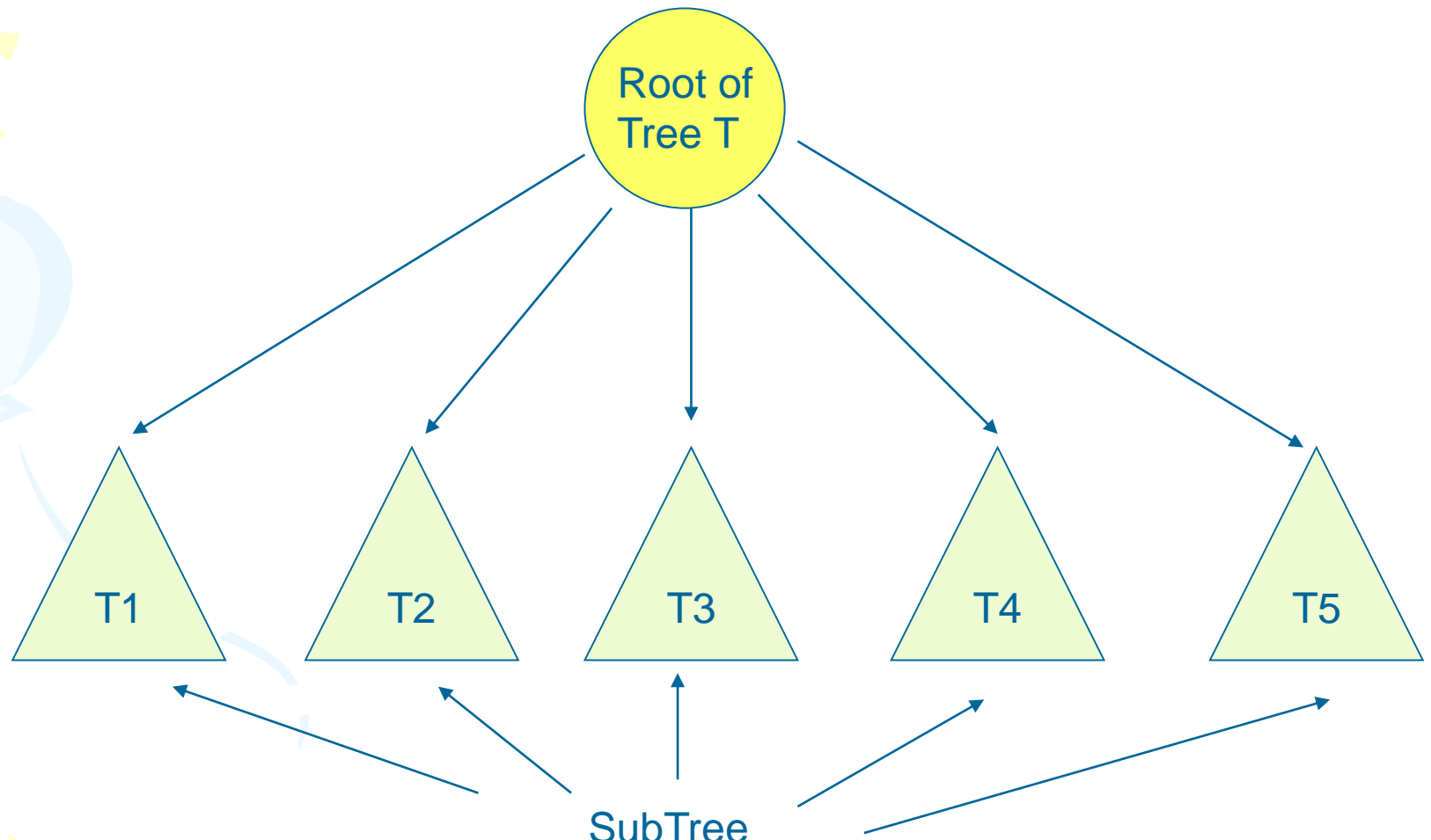


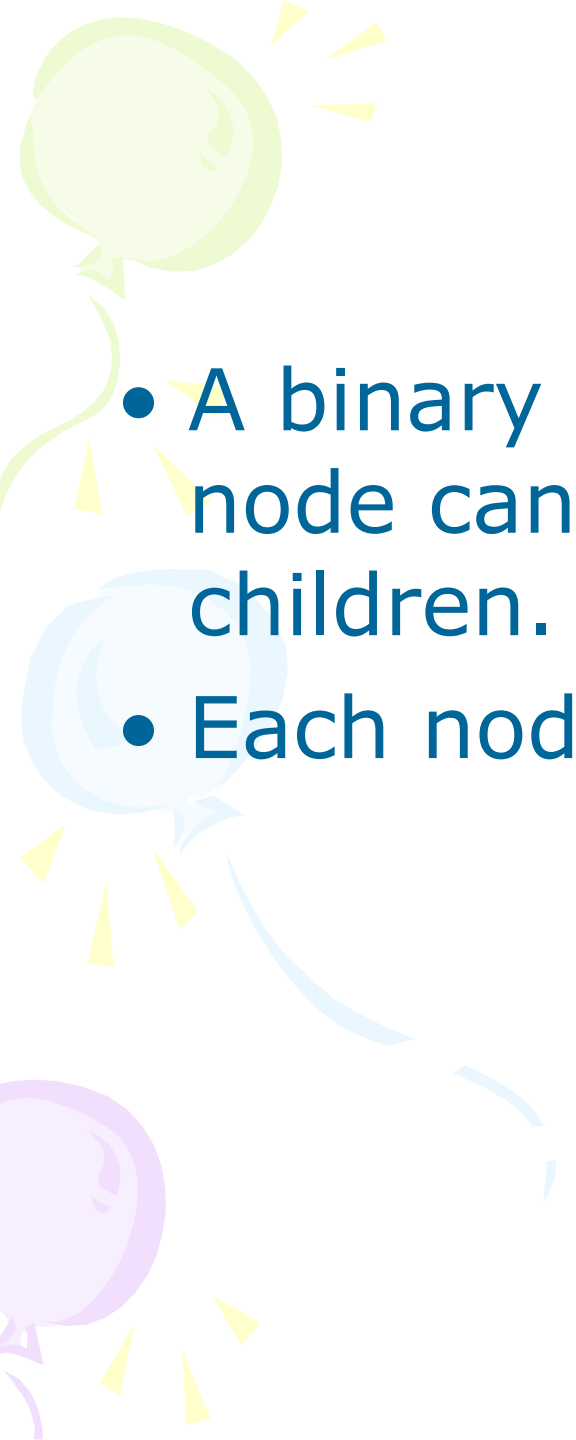


Definition of tree

- A tree is a finite set of one or more nodes such that:
- There is a specially designated node called the root.
- The remaining nodes are partitioned into $n \geq 0$ disjoint sets T_1, \dots, T_n , where each of these sets is a tree.
- We call T_1, \dots, T_n the subtrees of the root.

Recursive definition





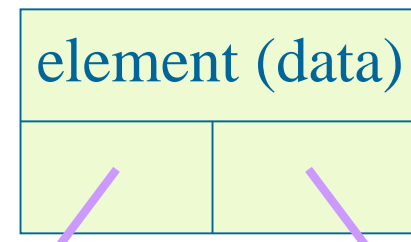
Binary Tree

- A binary tree is a tree in which no node can have more than two children.
- Each node has 0, 1, or 2 children

Linked Representation

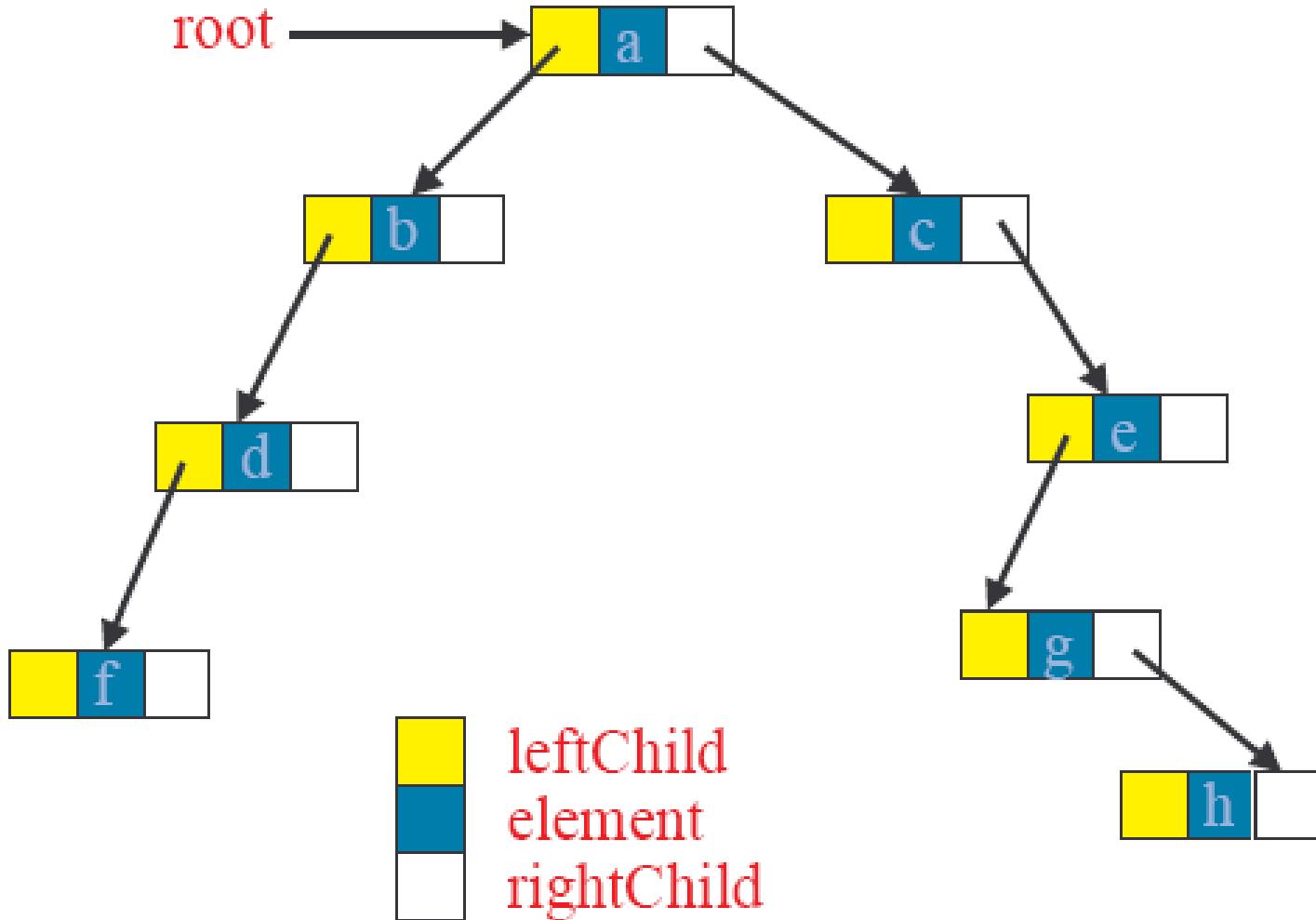
- Each tree node is represented as an object whose data type is
- The space required by an n node binary tree is $n * (\text{space required by one node})$

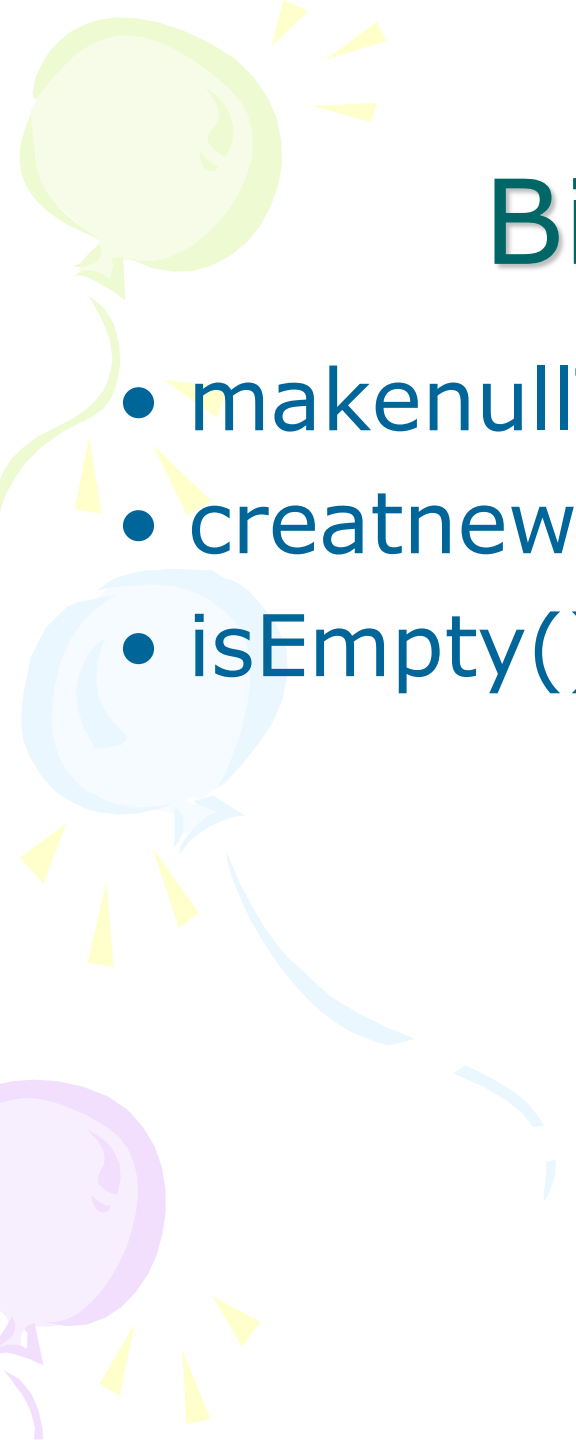
```
typedef ... elmType;  
//whatever type of element  
typedef struct nodeType {  
    elmType element;  
    struct nodeType *left, *right;  
};  
typedef struct nodeType *treetype;
```



left child right child

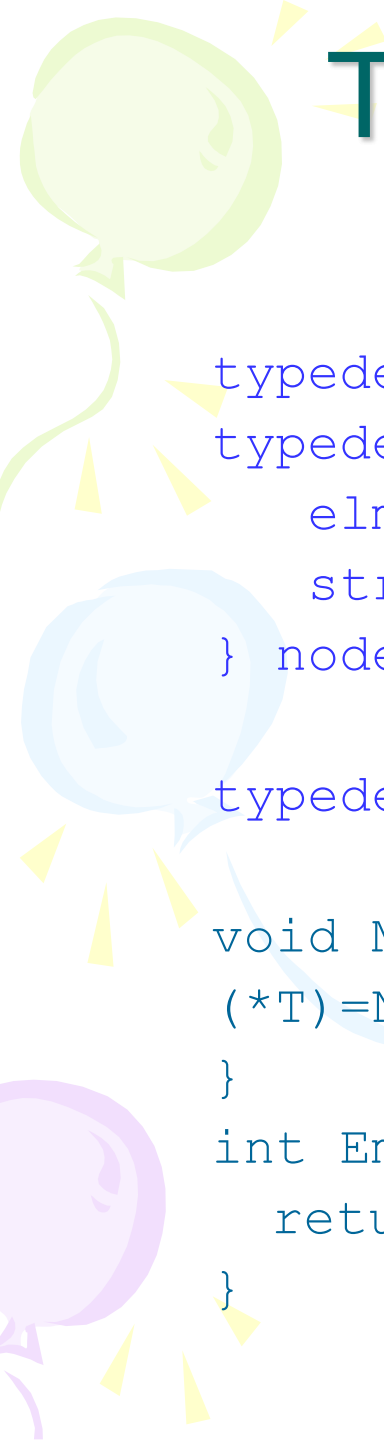
A linked binary tree





Binary Tree ADT

- `makenullTree(treetype *t)`
- `creatnewNode()`
- `isEmpty()`



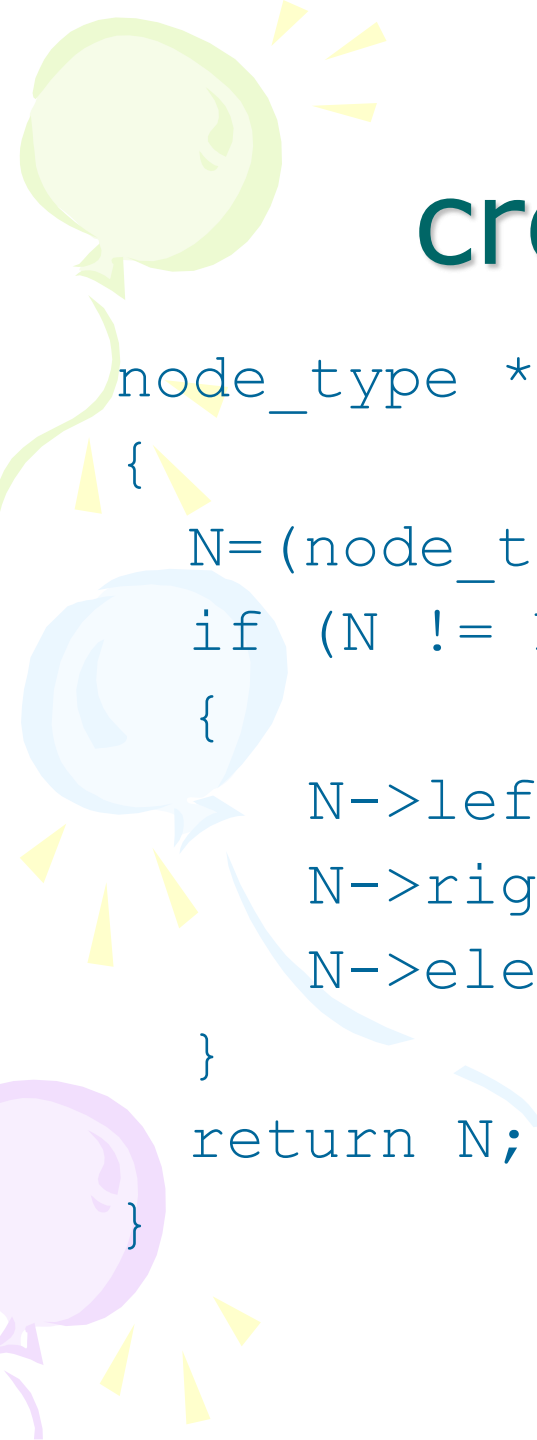
Tree initialization and verification

```
typedef ... elmType;  
typedef struct nodeType {  
    elmType element;  
    struct nodeType *left, *right;  
} node_Type;  
  
typedef struct nodeType *treetype;  
  
void MakeNullTree(treetype *T) {  
    (*T)=NULL;  
}  
int EmptyTree(treetype T) {  
    return T==NULL;  
}
```

Access left and right child

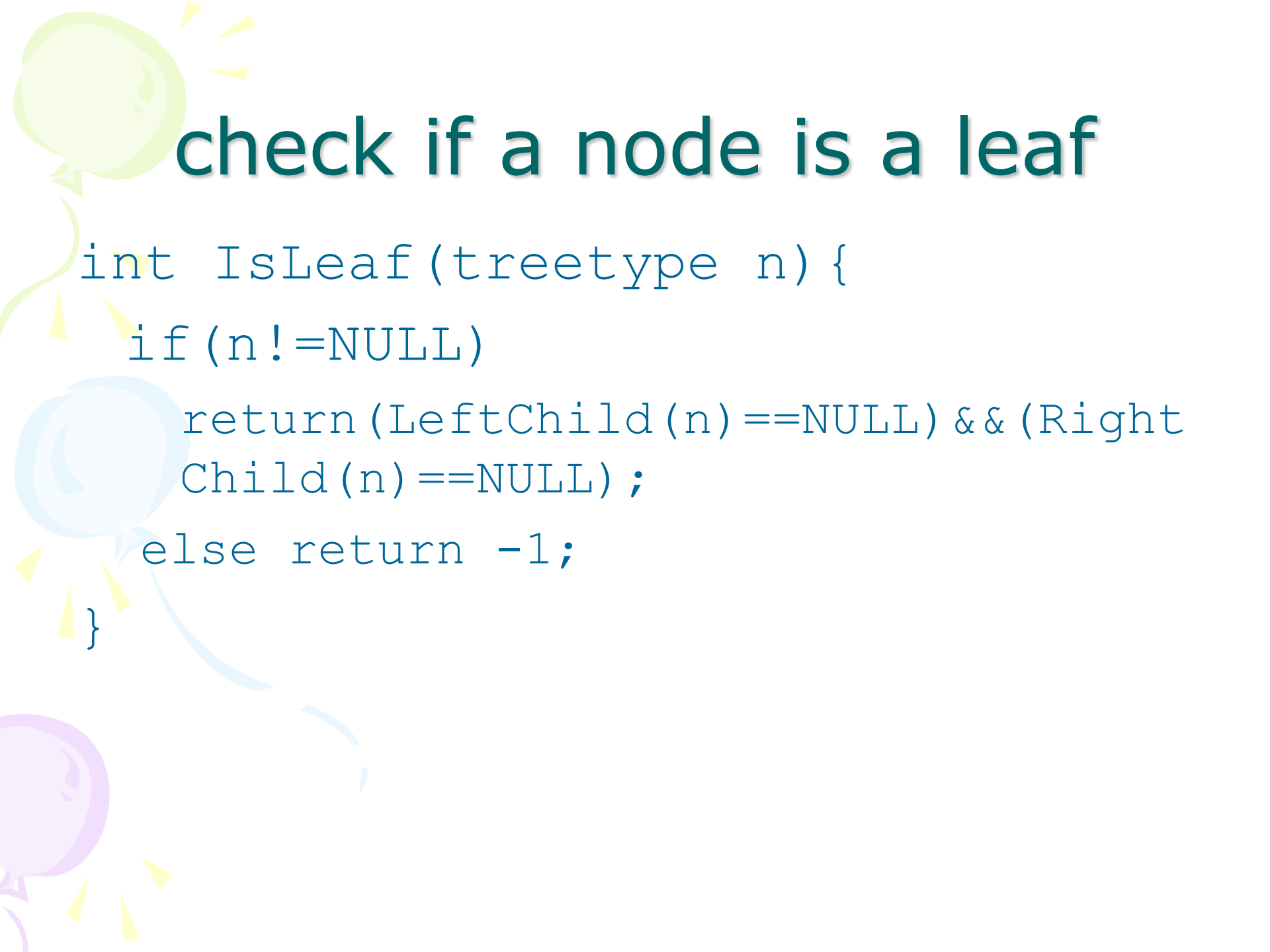
```
treetype LeftChild(treetype n)
{
    if (n!=NULL) return n->left;
    else return NULL;
}

treetype RightChild(treetype n)
{
    if (n!=NULL) return n->right;
    else return NULL;
}
```



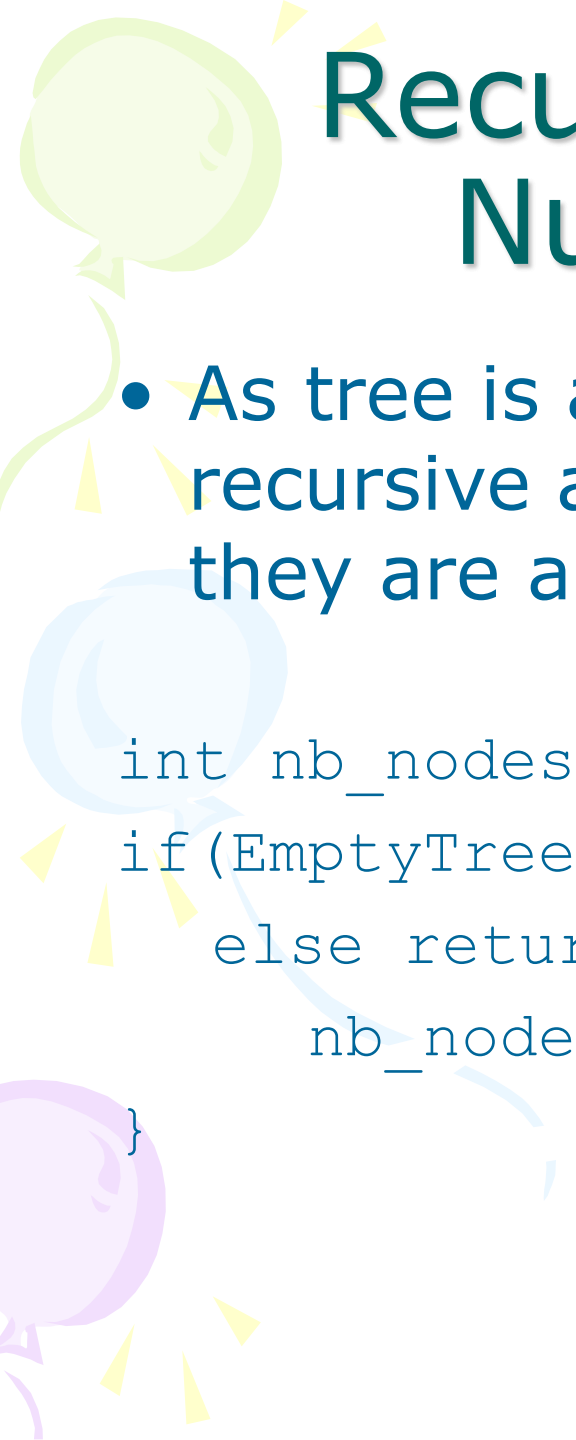
create a new node

```
node_type *create_node(elmtyp NewData)
{
    N= (node_type*) malloc(sizeof(node_type));
    if (N != NULL)
    {
        N->left = NULL;
        N->right = NULL;
        N->element = NewData;
    }
    return N;
}
```



check if a node is a leaf

```
int IsLeaf(treetype n) {  
    if (n!=NULL)  
        return (LeftChild(n)==NULL) && (Right  
        Child(n)==NULL) ;  
    else return -1;  
}
```



Recursive processing: Number of nodes

- As tree is a recursive data structure, recursive algorithms are useful when they are applied on tree.

```
int nb_nodes(treetype T) {  
    if(EmptyTree(T)) return 0;  
    else return 1+nb_nodes(LeftChild(T)) +  
            nb_nodes(RightChild(T));  
}
```

Create a tree from two sub-trees

```
treetype createfrom2(elmtype v,  
treetype l, treetype r) {  
    treetype N;  
    N=(node_type*)malloc(sizeof(node_type));  
    N->element=v;  
    N->left=l;  
    N->right=r;  
    return N;  
}
```

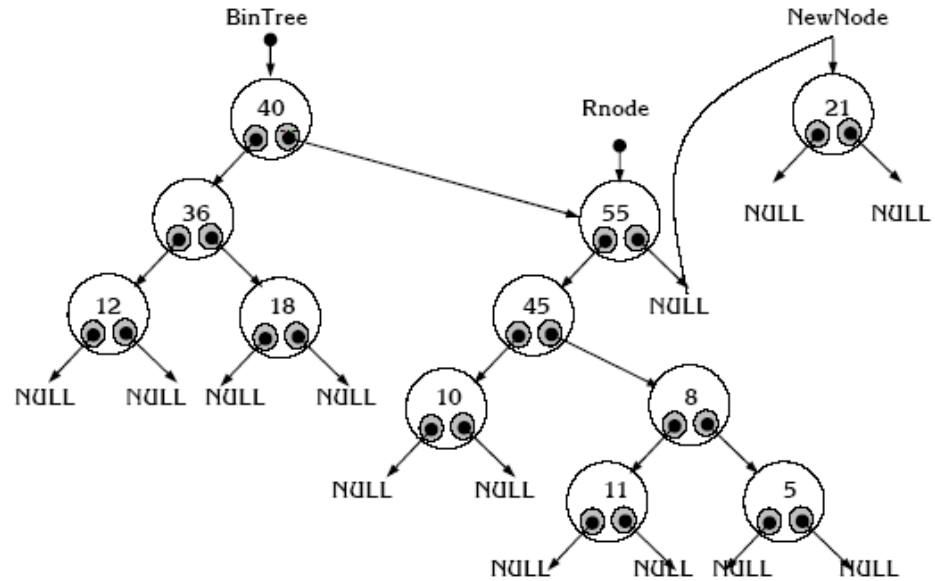
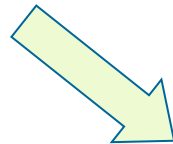
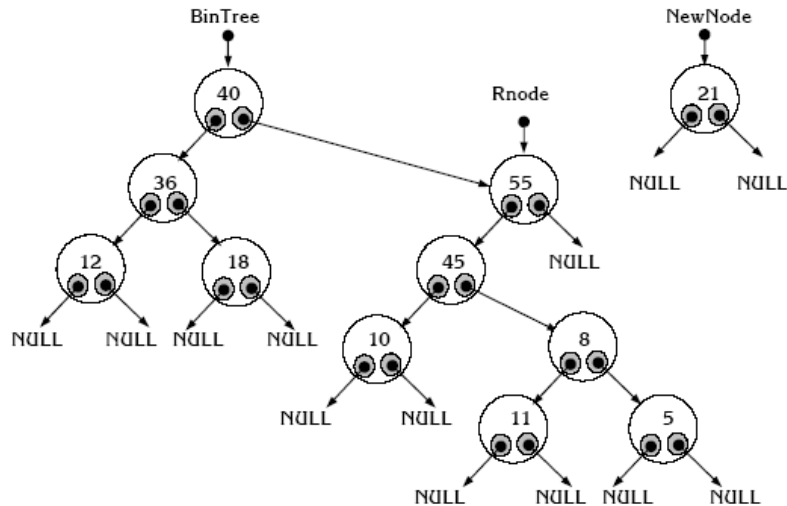
Adding a new node to the left most position

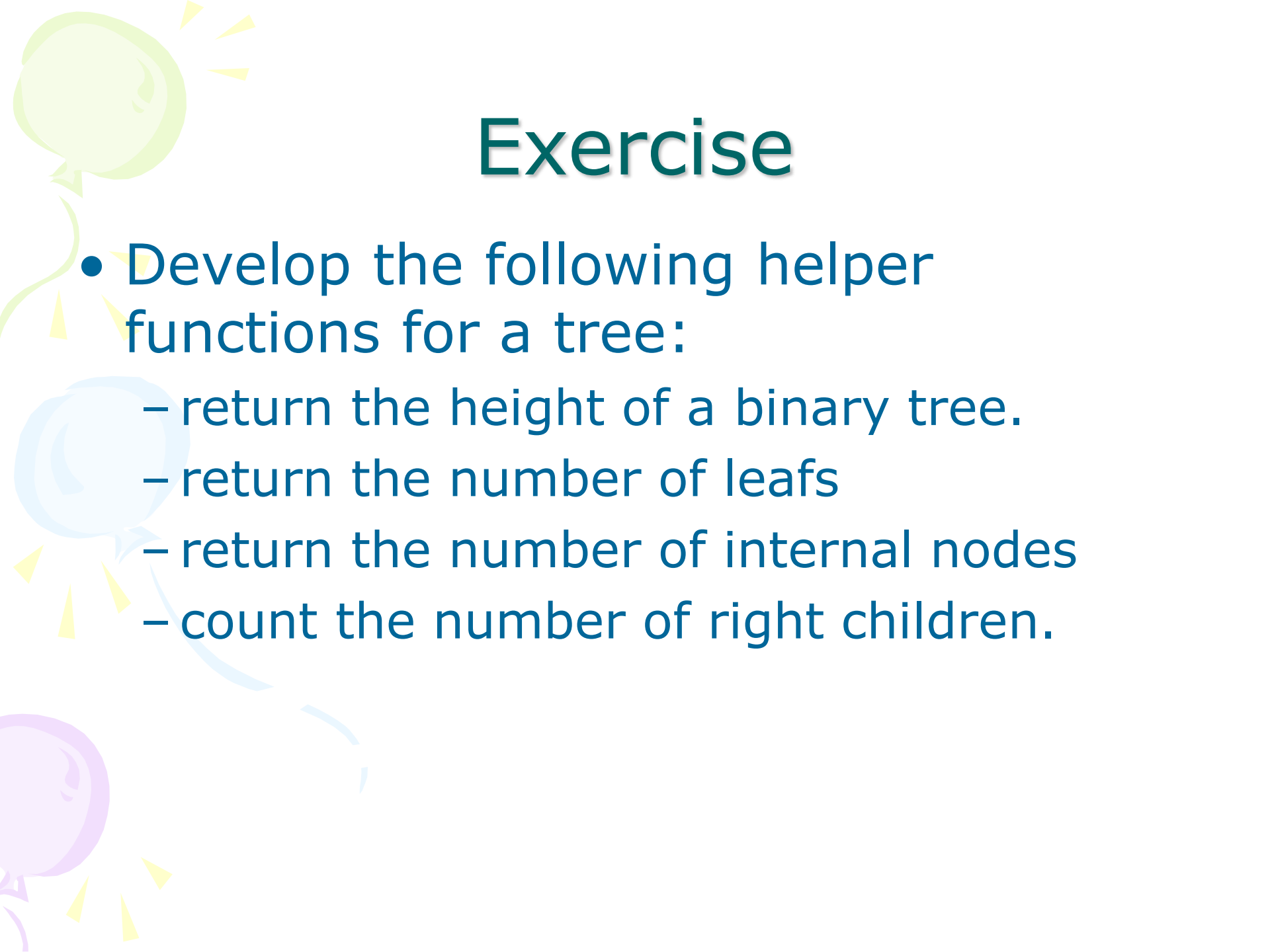
```
treetype Add_Left(treetype *Tree, elmtype NewData) {  
    node_type *NewNode = Create_Node(NewData);  
    if (NewNode == NULL) return (NewNode);  
    if (*Tree == NULL)  
        *Tree = NewNode;  
    else{  
        node_type *Lnode = *Tree;  
        while (Lnode->left != NULL)  
            Lnode = Lnode->left;  
        Lnode->left = NewNode;  
    }  
    return (NewNode);  
}
```

Adding a new node to the right most position

```
treetype Add_Left(treetype *Tree, elmtype NewData) {  
    node_type *NewNode = Create_Node(NewData);  
    if (NewNode == NULL) return (NewNode);  
    if (*Tree == NULL)  
        *Tree = NewNode;  
    else{  
        node_type *Rnode = *Tree;  
        while (Rnode->right != NULL)  
            Rnode = Rnode->right;  
        Rnode->right = NewNode;  
    }  
    return (NewNode);  
}
```

Illustration



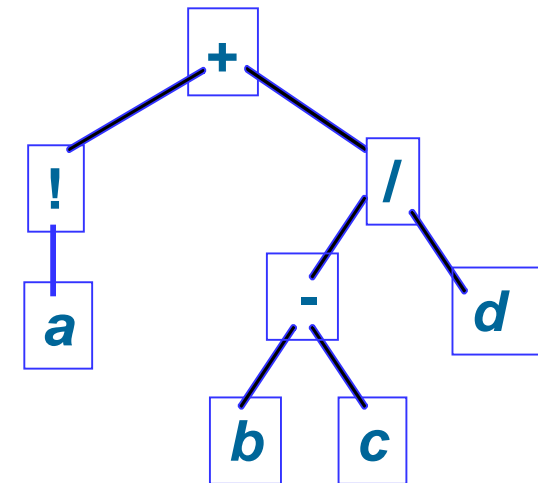


Exercise

- Develop the following helper functions for a tree:
 - return the height of a binary tree.
 - return the number of leafs
 - return the number of internal nodes
 - count the number of right children.

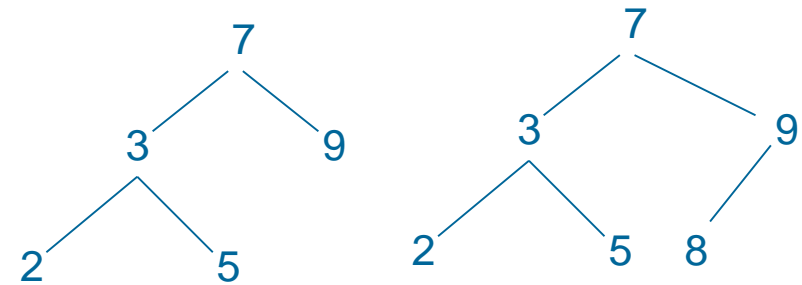
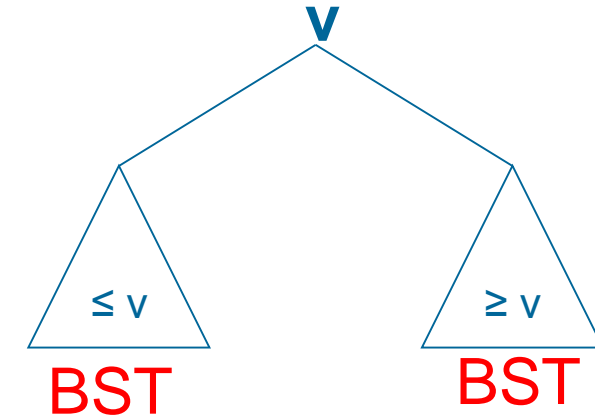
Exercise

- A binary tree can represent an arithmetic expression:
The leaves are operands and the other nodes are operators.
- The left and right subtrees of an operator node represent **subexpressions** that must be evaluated **before** applying the operator at the root of the subtree.
- For example
 $!a + (b - c)/d$
- Write a program create a tree representing this expression



Binary Search Tree

- Every element has a unique key.
- The keys in a nonempty left subtree (right subtree) are smaller (larger) than the key in the root of subtree.
- The left and right subtrees are also binary search trees.



Binary Search Tree Implementation

```
#include <stdio.h>
#include <stdlib.h>
typedef ... KeyType; // specify a type for
                      the data
typedef struct Node{
    KeyType key;
    struct Node* left, right;
} NodeType;
typedef Node* TreeType;
```

Search on BST

```
TreeType Search(KeyType x, TreeType Root) {  
    if (Root == NULL) return NULL; // not found  
    else if (Root->key == x) /* found x */  
        return Root;  
    else if (Root->key < x)  
        //continue searching in the right sub tree  
        return Search(x, Root->right);  
    else {  
        // continue searching in the left sub tree  
        return Search(x, Root->left);  
    }  
}
```

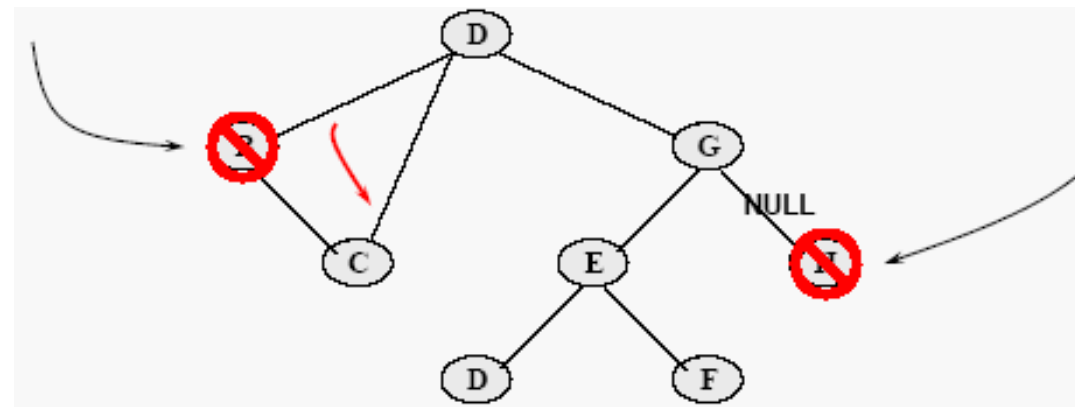
Insert a node from a BST

- In a binary, there are not two nodes with the same key.

```
void InsertNode(KeyType x, TreeType *Root) {  
    if (*Root == NULL) {  
        /* Create a new node for key x */  
        *Root=(NodeType*)malloc(sizeof(NodeType));  
        (*Root)->key = x;  
        (*Root)->left = NULL;  
        (*Root)->right = NULL;  
    }  
    else if (x < (*Root)->key) InsertNode(x, &(*Root)->left);  
    else if (x > (*Root)->key) InsertNode(x, &(*Root)->right);  
}
```

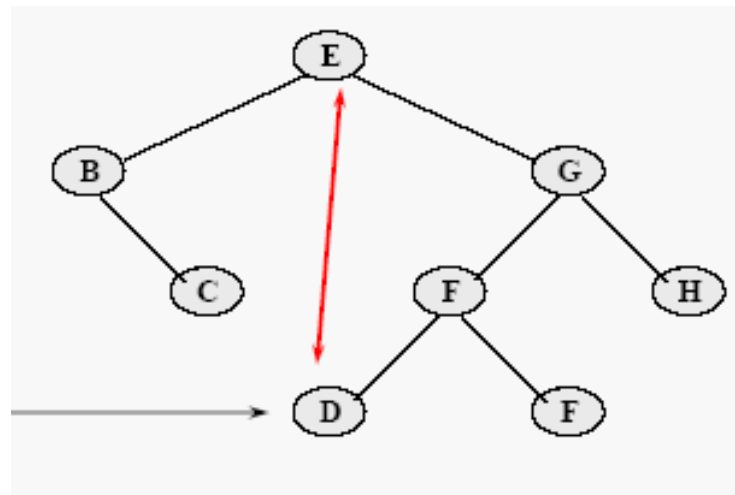
Delete a node from a BST

- Removing a leaf node is trivial, just set the relevant child pointer in the parent node to NULL.
- Removing an internal node which has only one subtree is also trivial, just set the relevant child pointer in the parent node to target the root of the subtree.



Delete a node from a BST

- Removing an internal node which has two subtrees is more complex
 - Find the left-most node of the right subtree, and then swap data values between it and the targeted node.
 - Delete the swapped value from the right subtree.



Find the left-most node of right sub tree

- This function find the leftmost node then delete it.

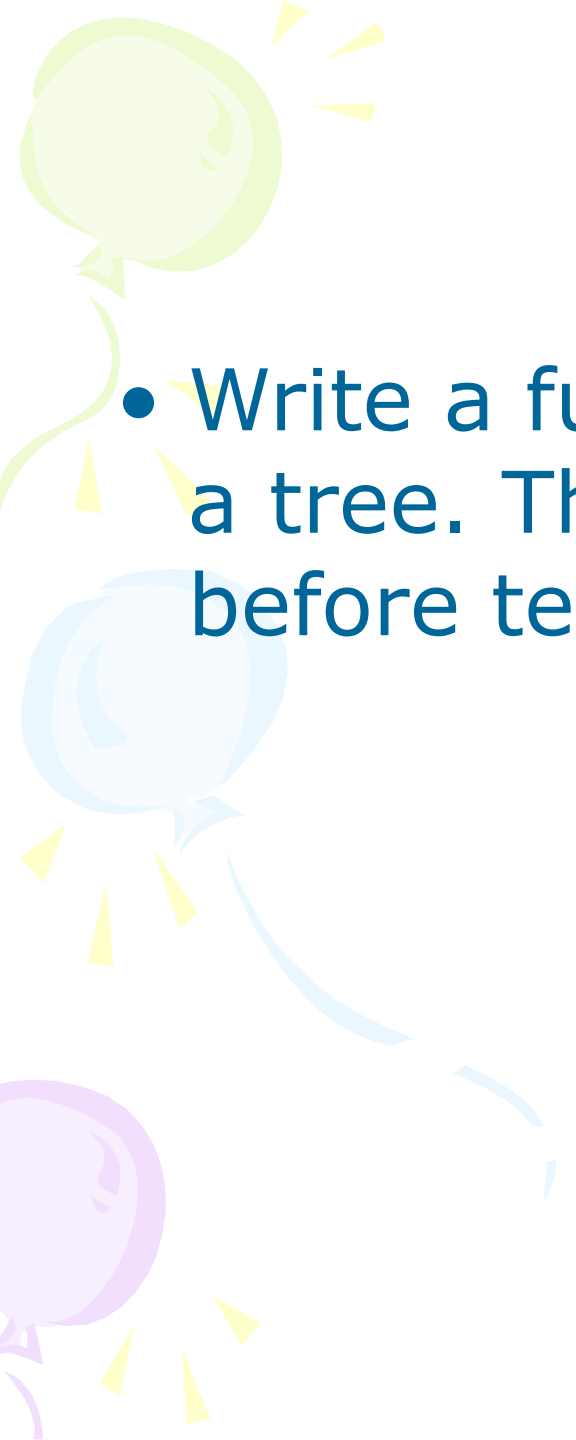
```
KeyType DeleteMin (TreeType *Root ) {  
    KeyType k;  
    if ( (*Root) ->left == NULL) {  
        k=(*Root) ->key;  
        (*Root) = (*Root) ->right;  
        return k;  
    }  
    else return DeleteMin(& (*Root) ->left);  
}
```

Delete a node from a BST

```
void DeleteNode(key X, TreeType *Root) {  
    if (*Root!=NULL)  
        if (x < (*Root)->Key) DeleteNode(x, &(*Root)->left)  
        else if (x > (*Root)->Key)  
            DeleteNode(x, &(*Root)->right)  
        else if  
            ((*Root)->left==NULL) && ((*Root)->right==NULL)  
                *Root=NULL;  
            else if ((*Root)->left == NULL)  
                *Root = (*Root)->right  
            else if ((*Root)->right==NULL)  
                *Root = (*Root)->left  
            else (*Root)->Key = DeleteMin(&(*Root)->right);  
}
```

Pretty print a BST

```
void prettyprint(TreeType tree, char *prefix) {
    char *prefixend=prefix+strlen(prefix);
    if (tree!=NULL) {
        printf("%04d", tree->key);
        if (tree->left!=NULL) if (tree->right==NULL) {
            printf("\304"); strcat(prefix, "      ");
        }
        else {
            printf("\302"); strcat(prefix, "\263      ");
        }
        prettyprint(tree->left, prefix);
        *prefixend='0';
        if (tree->right!=NULL) if (tree->left!=NULL) {
            printf("\n%s", prefix); printf("\300");
        } else printf("\304");
        strcat(prefix, "      ");
        prettyprint(tree->right, prefix);
    }
}
```



Exercise

- Write a function to delete all node of a tree. This function must be called before terminating program.

Solution

```
void freetree(TreeType tree)
```

```
{
```

```
if (tree!=NULL)
```

```
{
```

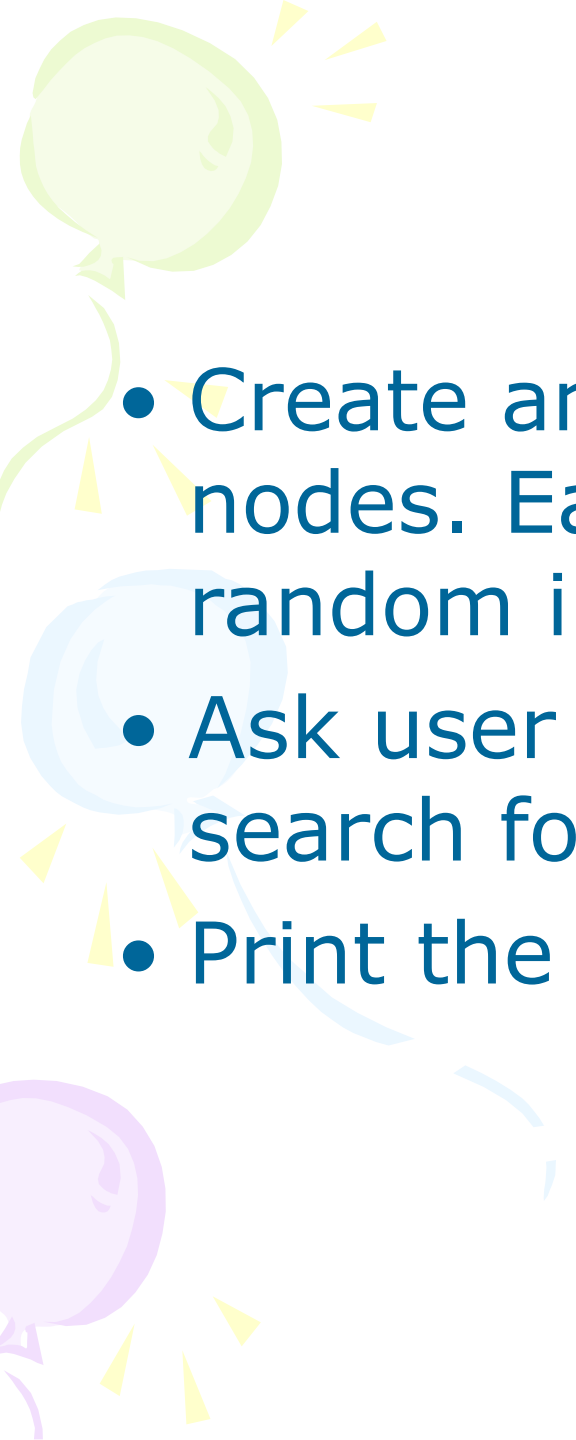
```
freetree(tree->left);
```

```
freetree(tree->right);
```

```
free((void *) tree);
```

```
}
```

```
}
```

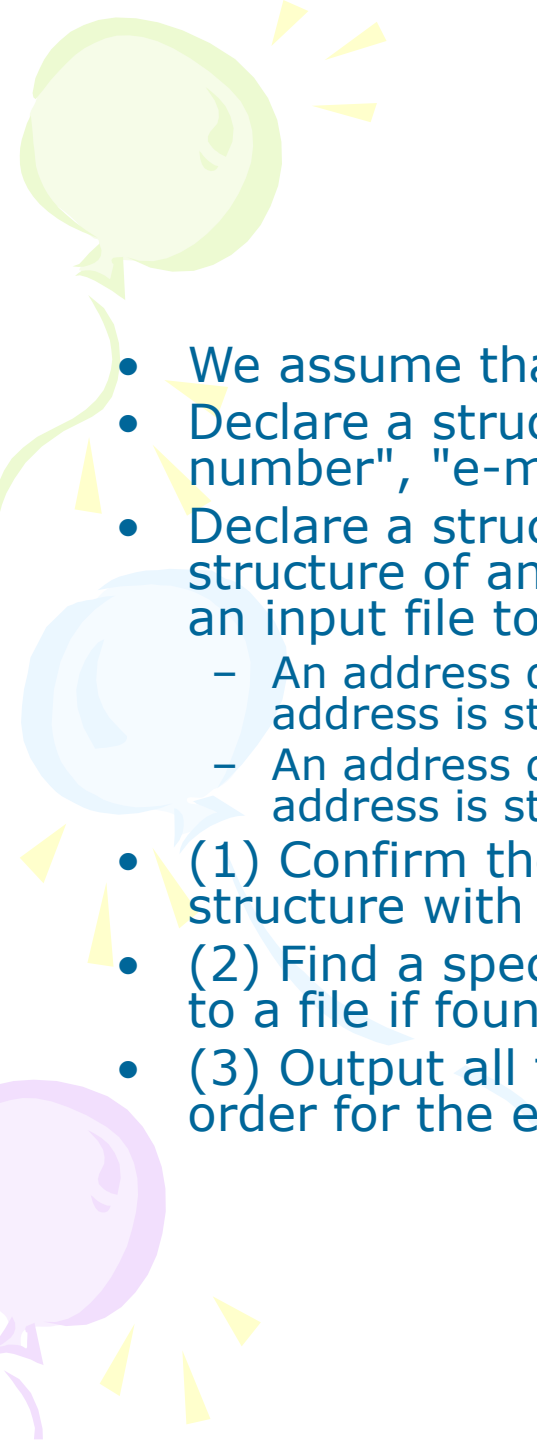


Exercise

- Create an binary search tree with 10 nodes. Each node contains an random integer.
- Ask user to input an number and search for it.
- Print the content of the trees.

Solution

```
#include <stdio.h>
#include <stdlib.h>
#include <bsttree.h> // create by your self
#include <time.h>
int main(){
    TreeType p, tree = NULL;
    int i, n = 0;
    srand(time(NULL));
    for ( i = 0; i < 10; i++ )
        insert (rand() % 100, tree );
    printf("pretty print:\n");
    strcpy(prefix,"    ");
    prettyprint(tree,prefix);
    printf("\n");
    do {
        printf("Enter key to search (-1 to quit):");
        scanf("%d", &n);
        p= Search(n, tree);
        if (p!=NULL) printf("Key %d found on the tree",n);
        else insert(n, tree);
    while (n!=-1);
    return 0;
}
```



Exercise

- We assume that you make a mobile phone's address book.
- Declare a structure which can store at least "name", "telephone number", "e-mail address".
- Declare a structure for a binary tree which can stores the structure of an address book inside. Read data of about 10 from an input file to this binary tree as the following rules.
 - An address data which is smaller in the dictionary order for the e-mail address is stored to the left side of a node.
 - An address data which is larger in the dictionary order for the e-mail address is stored to the right side of a node.
- (1) Confirm the address data is organized in the binary tree structure with some methods (printing, debugger, etc).
- (2) Find a specified e-mail address in the binary tree and output it to a file if found.
- (3) Output all the data stored in the binary tree in ascending order for the e-mail address. (Reserve it for the next week)

Solution

```
#include <stdio.h>
#define MAX 20
typedef struct phoneaddress_t {
    char name[20];
    char tel[11];
    char email[25];
} phoneaddress;

typedef struct Node{
    phoneaddress key;
    struct Node* Left, Right;
} NodeType;
typedef Node* TreeType;
```

Search function

```
TreeType Search(char* email,TreeType Root) {  
    if (Root == NULL) return NULL; // not found  
    else if (strcmp((Root->Key).email, email) == 0)  
        return Root;  
    else if (strcmp((Root->Key).email, email) < 0)  
        //continue searching in the right sub tree  
        return Search(email,Root->right);  
    else {  
        // continue searching in the left sub tree  
        return Search(email,Root->left);  
    }  
}
```

Insert a node

```
void InsertNode(phoneaddress x,TreeType *Root ) {  
if (*Root == NULL) {  
    *Root=(NodeType*) malloc(sizeof(NodeType));  
    (*Root)->Key = x;  
    (*Root)->left = NULL;  
    (*Root)->right = NULL;  
}  
else if (strcmp( ((*Root)->Key) .email, x.email) > 0)  
    InsertNode(x, (*Root)->left);  
else if (strcmp( ((*Root)->Key) .email, x.email) < 0)  
    InsertNode(x, (*Root)->right);  
}
```

Solution

```
int main(void)
{
    FILE *fp;
    phoneaddress phonearr[MAX];
    treetype root;
    int i,n, irc; // return code
    int reval = SUCCESS;
    int n=10;
    //read from this file to array again
    if ((fp = fopen("phonebook.dat","rb")) == NULL) {
        printf("Can not open %s.\n", "phonebook.dat");
        reval = FAIL;
    }
    irc = fread(phonearr, sizeof(phoneaddress), n,
                fp);
    fclose(fp);
```

Solution

```
    . . . ;  
for (i=0; i<n; i++)  
    root = InsertNode(phonearr[i],root);  
pretty_print(root,0);  
// Search for an email  
// Do it by your self  
.  
.  
.  
}
```