

http://www.4shared.com/file/59509046/2c4877ca/week8.html

C Programming Basic – week 8

Gdb - Make

Tree

Lecturers:

Cao Tuan Dung Le Duc Trung

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/qdb.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=0xbffff7b4) 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)

Not very useful...

• 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

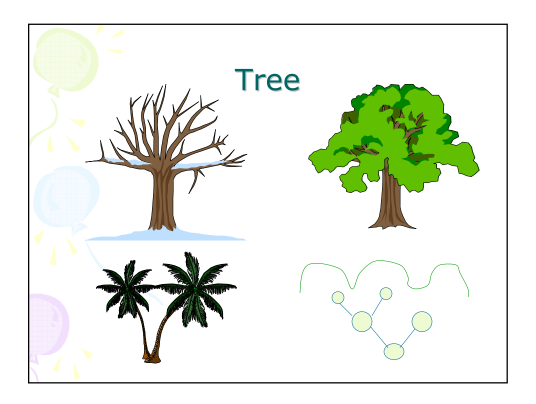
gdb - printing arrays (3)

```
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}
```

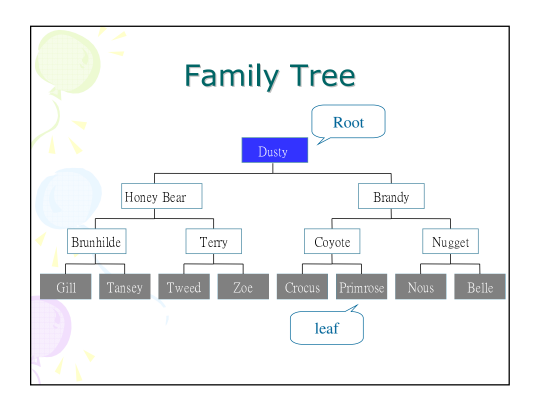
gdb - abbreviations

- 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



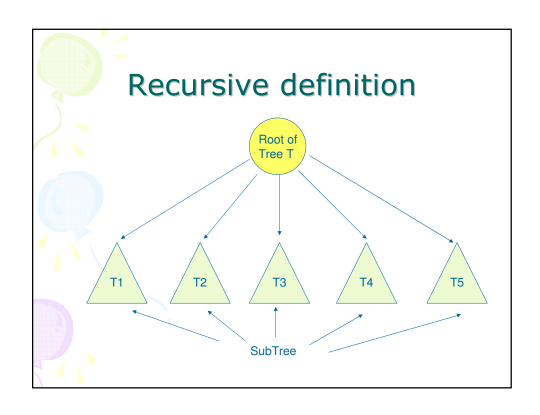
Trees, Binary Trees, and Binary Search Trees

- 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.



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>=0 disjoint sets $T_1, ..., T_n$, where each of these sets is a tree.
- We call T₁, ..., T_n the subtrees of the root.



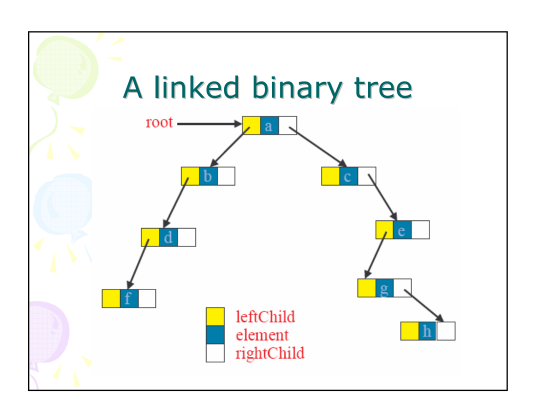
Binary Tree

- 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 * (space required by one node)

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



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(elmtype NewData)
{
   node_type *N;
   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 usefuls when they are applied on tree.

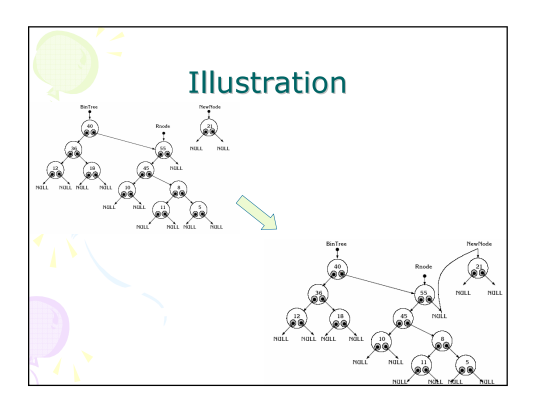
```
int nb_nodes(treetype T) {
  if(EmptyTree(T)) return 0;
  else return 1+nb_nodes(LeftChild(T))+
     nb_nodes(RightChild(T));
```

Creat a tree from two subtrees

```
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

Adding a new node to the right most position



Exercise

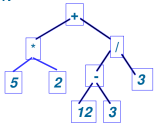
- Develop the following helper functions for a tree:
 - return the height of a binary tree.
 - return the number of leafs
 - return the number of internal nodes
 - count the number of right children.

Exercise

- A binary 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

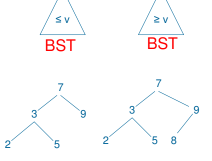
Exercise at Home

- Write an menu program that take a valid arithmetic expression as input and:
 - Store and represent it in a tree
 - Evaluate the 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);
}
```

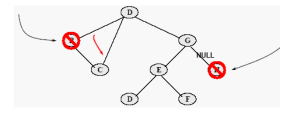
Insert a node from a BST

Version with the return type

```
TreeType 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;
        Reot->right = NULL;
        Return Root;
}
else if (x < Root->key) return InsertNode(x, Root->left);
else if (x> Root->key) return InsertNode(x, Root->right);
}
```

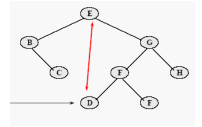
Delete a node from a BST

- 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

Pretty print a BST

Exercise

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

void freetree(TreeType tree) { if (tree!=NULL) { freetree(tree->left); freetree(tree->right); free((void *) tree); } }

Exercise

- Create a binary search tree with 10 nodes. Each node contains a random integer.
- Ask user to input a 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");
  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)

#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 . . . }</pre>