

## Topics of this week

- How to build programs using makefile utility
- Tree traversal
  - Depth first search
    - Preorder traversal
    - Inorder traversal
    - Postorder traversal
  - Breadth first search.
- Exercises

## Makefile - motivatio

- Small programs 
   single file
- · \"Not so small" programs :
  - Many lines of code
  - Multiple components
  - More than one programmer
- · Problems:
  - Long files are harder to manage (for both programmers and machines)
  - Every change requires long compilation
  - Many programmers cannot modify the same file simultaneously

### Makefile - motivation

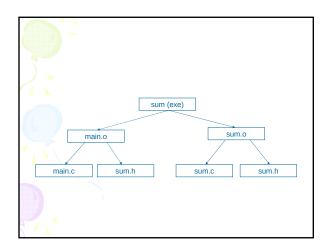
- · Solution : divide project to multiple files
- Targets:
  - Good division to components
  - Minimum compilation when something is changed
  - Easy maintenance of project structure, dependencies and creation

## Project maintenance

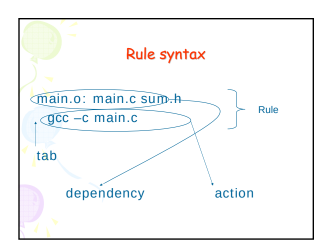
- Done in Unix by the Makefile mechanism
- A makefile is a file (script) containing :
  - Project structure (files, dependencies)
  - Instructions for files creation
- The make command reads a makefile, understands the project structure and makes up the executable
- Note that the Makefile mechanism is not limited to C programs

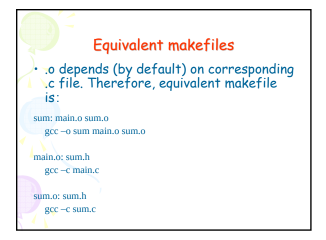
## Project structure

- Project structure and dependencies can be represented as a DAG (= Directed Acyclic Graph)
- Example:
  - Program contains 3 files
  - main.c., sum.c, sum.h
  - sum.h included in both .c files
  - Executable should be the file sum



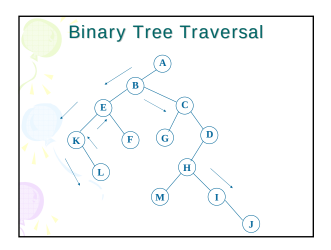


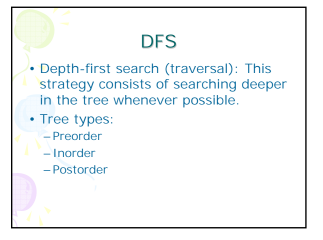


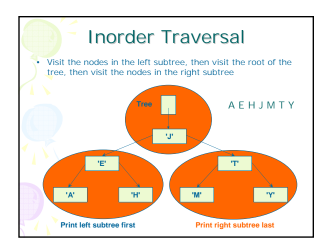


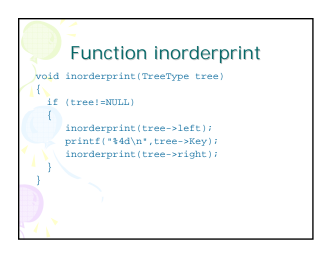
## Equivalent makefiles - continued • We can compress identical dependencies and use built-in macros to get another (shorter) equivalent makefile: sum: main.o sum.o gcc -o \$@ main.o sum.o main.o sum.o: sum.h gcc -c \$\*.c

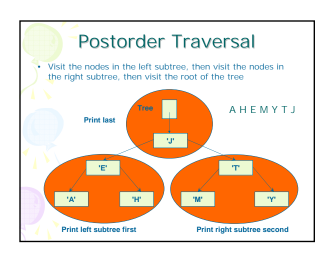
## Binary Tree Traversal Many binary tree operations are done by performing a traversal of the binary tree In a traversal, each element of the binary tree is visited exactly once During the visit of an element, all action (make a clone, display, evaluate the operator, etc.) with respect to this element is taken





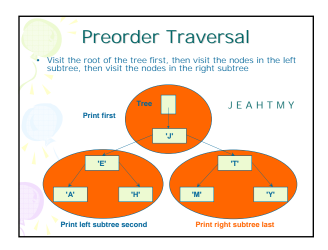


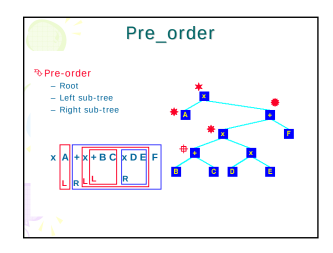




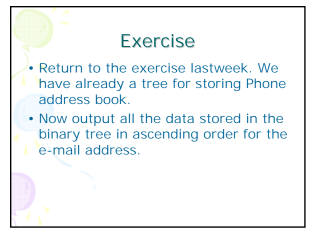
```
Function postorderprint

void postorderprint(TreeType tree)
{
   if (tree!=NULL)
   {
     postorderprint(tree->left);
     postorderprint(tree->right);
     printf("%4d\n",tree->Key);
   }
}
```





# Function preorderprint void preorderprint(TreeType tree) { if (tree!=NULL) { printf("%4d\n",tree->Key); preorderprint(tree->left); preorderprint(tree->right); } }

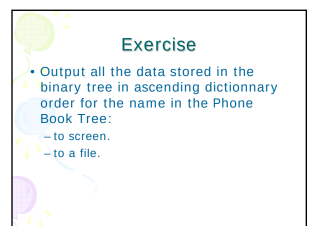


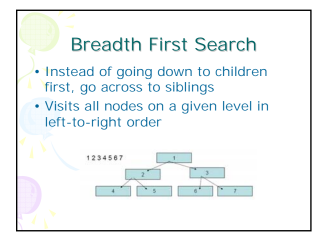


```
Iterative Inorder Traversal

void iter_inorder(TreeType node)
{
  int top= -1; /* initialize stack */
  TreeType stack[MAX_STACK_SIZE];
  for (;;) {
    for (; node; node=node->left)
      add(&top, node);/* add to stack */
      node= delete(&top);/*delete from stack*/

    if (node==NULL) break;/* stack is empty */
    printf("%d", node->key);
    node = node->right;
}
```





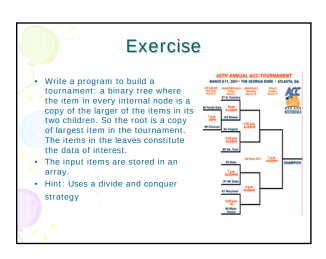
## **Breadth First Search**

- To handle breadth-first search, we need a queue in place of a stack
- Add root node to queue
- For a given node from the queue
  - -Visit node
  - -Add nodes left child to queue
  - -Add nodes right child to queue

# Pseudo Algorithm void breadth\_first(TreeType node) { QueueType queue; // queue of pointers if (node!=NULL) { enq(node,queue); while (!empty(queue)) { node=deq(queue); printf(node->key); if (node->left.queue); if (node->right !=NULL) enq(node->right,queue); } }

### Exercise

- Implement BFS algorithm in C language
- Add this function to the binary tree library
- Test it the Phone Book management program to print all the names in the tree
- Output the results to a file



## Exercise: Calculate word frequencies

- Write to a program WordCount which reads a text file, then analyzes the word frequencies. The result is stored in a file.
   When user provide a word, program should return the number of occurrences of this word in the file.
- For example, suppose the input files has the following contents: A black black cat saw a very small mouse and a very scared mouse.
- The word frequencies in this file are as follows:

AND 1 SMALL 1
CAT 1 BLACK 2
SAW 1 MODES
SCARED 1 VERY 2
A 3

