

Data Structuers and algorithms (CS09203)

Lab Report

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Experiment # 10 BFS Graph and its representationsl

Objective

The objective of this session is to show the representation of graphs using C++.

Software Tool

1. Code Blocks with GCC compiler.

1 Theory

Breadth First Traversal (or Search) for a graph is similar to Breadth First Traversal of a tree. The only catch here is, unlike trees, graphs may contain cycles, so we may come to the same node again. To avoid processing a node more than once, we use a boolean visited array. For simplicity, it is assumed that all vertices are reachable from the starting vertex.

2 Task

2.1 Task 1

Imperent Breadth First Traversal (or Search) for a graph

2.2 Procedure: Task 1

```
Node *left;
         Node *right;
};
void LevelOrder(Node *root) {
         if (root == NULL) return;
         queue<Node*> Q;
         Q. push (root);
         while (!Q.empty()) {
                  Node* current = Q. front();
                  Q. pop ();
                  cout << current -> data << ";
                  if (current -> left != NULL) Q. push (current -> left);
                  if (current->right != NULL) Q.push(current->right);
         }
Node* Insert (Node *root, char data) {
         if(root == NULL) {
                  root = new Node();
                  root \rightarrow data = data;
                  root \rightarrow left = root \rightarrow right = NULL;
         }
         else if (data <= root->data) root->left = Insert (root->left , data);
         else root->right = Insert (root->right, data);
         return root;
}
int main() {
         Node* root = NULL;
         root = Insert (root, 'M'); root = Insert (root, 'B');
         root = Insert (root, 'Q'); root = Insert (root, 'Z');
         root = Insert (root, 'A'); root = Insert (root, 'C');
         LevelOrder (root);
}
```

```
C:\Users\admin\Downloads\10.exe

H B Q A C Z

Process exited after 0.08019 seconds with return value 0

Press any key to continue . . . _
```

Figure 1: output