Department of Computer Science and Engineering Jahangirnagar University Savar, Dhaka



Laboratory Report

CSE-404: Artificial Intelligence Laboratory

Submitted by

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Submitted to

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Experiment Name: Implementation Of BFS and DFS in prolog. Prolog Code BFS:

```
connected(1,7,1)
  connected (1,8,1)
 connected (7,4,1)
 connected (7,20,1)
 connected (7,17,1)
connected (8, 6, 1)
connected (3,9,1) connected (3,12,1)
connected (9, 19, 1)
 connected (20, 28, 1)
 connected2(X,Y,D):-connected(X,Y,D):-connected(Y,Y,D):-connected(Y,X,D):
 next_node(Current, Next, Path) =-
connected2(Current, Next, _),
       not (member (Next, Path)).
 breadth_first(Goal, Goal, _,[Goal])
breadth_first(Start, Goal, Visited, Path) :-
       findall(X,
                   (connected2(X,Start, ), not (member(X, Visited))),
                   [T Extend]),
      write(Visited), nl,
append(Visited, [T|Extend], Visited2),
append(Path, [T|Extend], [Next|Path2]),
       breadth first (Next, Goal, Visited2, Path2)
```

Figure 01: Prolog Code

Figure 02: Result

Prolog Code BFS:

```
edge (1, 2).
      edge(1, 4) = edge(1, 5) =
      edge (2, 3) .
edge (4, 5) .
      edge (3, 5)
      edge (5, 7)
      edge (3, 8)
      edge (3, 6).
      edge (8, 6)
      edge(8, 7)
%edge(X,Y) - edge(Y,X) ,
13
      connected (X,Y) :- edge (X,Y); edge (Y,X).
15
      path (A, B, Path)
16
          traverse (A, B, [A],Q),
17
           reverse (Q, Path)
18
      traverse (A, B, P, [B|P] ) :-
19
           connected (A, B)
      traverse (A, B, Visited, Path) :-
21
           connected (A,C),
           \+member(C, Visited),
24
           traverse (C, B, [C|Visited], Path)
```

Figure 03: Prolog Code

Figure 04:Result