Longest Cycle in a Graph

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Problem Statement

Given a directed weighted graph, find the length of the longest cyclic path.

Problem Constraints

Easy

0..1 outgoing edge per node.

Generalized

0..* outgoing edges per node.

Variation

The graph is acyclic, find the longest path (critical path). All edges have non-negative weights.

Concept Proof

Easy

Since $\forall v \in V, |E_v : \{e | e \in E \land e(v, v')\}| \le 1$, $\not\equiv e \in E, e$ belongs to more than one possible cycle, and $\not\equiv v \in V, v$ belongs to more than one possible cycle. \Longrightarrow if we have visited a $v \in G$,

Theorem 0.1. If there exist more than one cycle in a graph of said constraints, they are in disconnected components.

Proof. From the definition of cycle, and problem constriants,

$$\forall v \in C, (v, v') \in E \implies v' \in C$$

Which implies a cycle would not have an outgoing edge. Group all $v \in C$ to v'', v'' has no outgoing edge $\Rightarrow v''$ is a sink. Suppose there are more than one cycle in a connected component in G,

$$\exists v \in V, \forall v_{C1} \in C_1, \forall v_{C2} \in C_2, v \vdash^* v_{C1} \land v \vdash^* v_{C2}$$

 $\implies \exists v_{branch}(v \vdash^* v_{branch} \land v_{branch} \vdash v_{C1} \land v_{branch} \vdash v_{C2}) \text{ has more than one outgoing edge, a contradiction.}$

Therefore, it is possible to enumerate all cycles in G in one iteration of the edge array, and the longest among which is the solution.

Generalized

The generalized version of this problem is NP-Complete, as it can be reduced from Hamitonian Circuit. Scenario-specific techniques need to be employed to derive an efficient algorithm.

Theorem 0.2. Longest cycle in a directed weighted graph is NP-Complete.

Proof. Longest cycle is NP.

Consider the decision version of the problem: if \exists a cycle in graph G that has total lenght $\geq k$. It is trivial to show that both checking if a set of vertices forms a cycle, and summing up the lenght of involved edges takes polynomial time.

Longest cycle is NP-hard.

Equivalent to Longest path in directed graph, by starting and ending in the same vertex.

Variation: Longest path in DAG

use topological sort and DP

Solution

Easy

```
class Solution {
   public:
       int maxLength = -1;
       void getcycle(vector<int> &edges,int start,
                  vector<bool>& visit, vector<int>& store){
           if(start == -1)return ; // if prev node leads to nowhere, current node is a sink
           if(visit[start]){ // if the node is already visited
              int count = -1;
              for(int i =0;i<store.size();i++){</pre>
                  if(store[i]==start){ // if current node has been recorded
                      count = i; // set count to be the index of start in store
                      break;
                  }
              }
              if(count==-1)return; // if current node is not found in a path
                                  // -> no cycle in current component
              int size = (store.size()-count);
              maxLength = max(maxLength,size); // update current max cycle length
              return ;
          }
           visit[start] = true; // mark this node as visited
           store.push_back(start); // mark this node as appeared in current path
           getcycle(edges,edges[start],visit,store); // edges[start] -> start.next
          return ; // finish exploring a component
       int longestCycle(vector<int>& edges) {
           vector<bool> visit(edges.size(),0);
           for(int i =0;i<edges.size();i++){</pre>
              if(visit[i])continue; // node i is in an already explored component
              vector<int> store;
              getcycle(edges,i,visit,store); // find the cycle length
                                           // (if existent) in the component containing i
          }
```

```
return maxLength;
};
```

Variation: Longest path in DAG

```
class Solution {
    public:
        vector<int> dist;
        vector<bool> visited;
        void dfs(vector)
};
```