

Chapter 22 Solution

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<https://github.com/frc123/CLRS>

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22.1

22.1-1

out-degree: $\Theta(V + E)$ by simply counting the size of each adjacency list.

```
1  std::vector<int> OutDegree(const Graph& graph)
2  {
3      size_t v_size, i;
4      v_size = graph.adj.size();
5      std::vector<int> degree(v_size);
6      for (i = 0; i < v_size; ++i)
7      {
8          // assume graph.adj[i].size() takes O(n)
9          // where n is size of graph.adj[i]
10         degree[i] = graph.adj[i].size();
11     }
12     return degree;
13 }
```

in-degree: $\Theta(V + E)$ by maintaining a counting table: each entry of the table is the counter for in-degree of the specific vertex.

```
1  std::vector<int> InDegree(const Graph& graph)
2  {
3      size_t v_size, i;
4      v_size = graph.adj.size();
5      std::vector<int> degree(v_size);
6      for (i = 0; i < v_size; ++i)
7      {
```

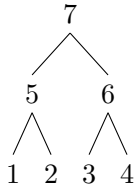
```

8         for (int v : graph.adj[i])
9         {
10             ++degree[v];
11         }
12     }
13     return degree;
14 }

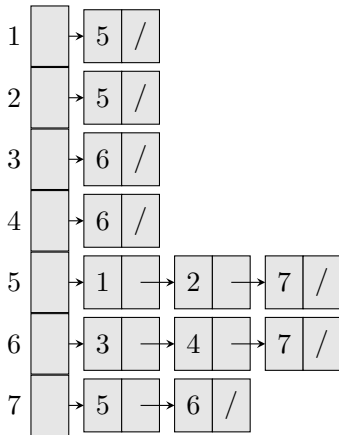
```

22.1-2

Consider the following binary tree:



We have the following adjacency-list representation:



We have the following adjacency-matrix representation:

	1	2	3	4	5	6	7
1	0	0	0	0	1	0	0
2	0	0	0	0	1	0	0
3	0	0	0	0	0	1	0
4	0	0	0	0	0	1	0
5	1	1	0	0	0	0	1
6	0	0	1	1	0	0	1
7	0	0	0	0	1	1	0

22.1-3

We can compute G^T from G for the adjacency-list representation in $\Theta(V + E)$ by the following algorithm:

```

1  AdjListGraph Transpose(const AdjListGraph& graph)
2  {
3      size_t size, u;
4      size = graph.adj.size();
5      AdjListGraph target(size);
6      for (u = 0; u < size; ++u)
7      {
8          for (int v : graph.adj[u])
9              {
10                 target.adj[v].push_back(u);
11             }
12      }
13      return target;
14  }

```

We can compute G^T from G for the adjacency-matrix representation in $\Theta(V^2)$ by the following algorithm:

```

1  AdjMatrixGraph Transpose(const AdjMatrixGraph& graph)
2  {
3      size_t size, u, v;
4      size = graph.adj.size();
5      AdjMatrixGraph target(size);
6      for (u = 0; u < size; ++u)
7      {
8          for (v = 0; v < size; ++v)
9              {
10                 target.adj[v][u] = graph.adj[u][v];
11             }
12      }
13      return target;
14  }

```

22.1-4

```

1  AdjListGraph Equivalent(const AdjListGraph& graph)
2  {
3      size_t size, u;
4      size = graph.adj.size();
5      AdjListGraph target(size);
6      std::vector<bool> edge_usage;

```

```

7     for (u = 0; u < size; ++u)
8     {
9         edge_usage = std::vector<bool>(size, false);
10        edge_usage[u] = true;
11        for (int v : graph.adj[u])
12        {
13            if (edge_usage[v] == false)
14            {
15                target.adj[u].push_back(v);
16                edge_usage[v] = true;
17            }
18        }
19    }
20    return target;
21 }

```

22.1-5

We can compute G^2 from G for the adjacency-list representation in $O(VE)$ by the following algorithm:

```

1  AdjListGraph Square(const AdjListGraph& graph)
2  {
3      size_t size, u;
4      size = graph.adj.size();
5      AdjListGraph result(size);
6      for (u = 0; u < size; ++u)
7      {
8          for (int v : graph.adj[u])
9          {
10             result.adj[u].push_back(v);
11             for (int w : graph.adj[v])
12             {
13                 result.adj[u].push_back(w);
14             }
15         }
16     }
17     return result;
18 }

```

We can compute G^2 from G for the adjacency-matrix representation in $\Theta(V^3)$ by the following algorithm (note that G^2 might be a not simple graph):

```

1  AdjMatrixGraph Square(const AdjMatrixGraph& graph)
2  {
3      size_t size, u, v, w;
4      size = graph.Rows();
5      AdjMatrixGraph result(size, size);
6      for (u = 0; u < size; ++u)
7      {
8          for (v = 0; v < size; ++v)
9          {
10             if (graph[u][v])
11             {
12                 result[u][v] = true;
13                 for (w = 0; w < size; ++w)
14                 {
15                     if (graph[v][w])
16                     {
17                         result[u][w] = true;
18                     }
19                 }
20             }
21         }
22     }
23     return result;
24 }

```

We also can optimize computation of G^2 from G by using Strassen algorithm.

Lemma 1. Let $A = (a_{ij})$ be a $n \times n$ nonnegative matrix and $B = A^2 = (b_{ij})$. Then $b_{uw} > 0$ if and only if there exists some integer $v \in [1, n]$ such that $a_{uv} > 0$ and $a_{vw} > 0$.

Proof. Contrapositive: $b_{uw} = 0 \iff (\forall v \in \mathbb{Z}_{[1, n]}, a_{uv} = 0 \vee a_{vw} = 0)$

According to equation (4.8) on page 75, we have

$$b_{uw} = \sum_{v=1}^n a_{uv} \cdot a_{vw}.$$

Note A is nonnegative matrix. Clearly, $b_{uw} = 0$ if and only if $a_{uv} = 0$ or $a_{vw} = 0$ for all integer $v \in [1, n]$ □

Claim 2. Let $A = (a_{ij})$ be the adjacency-matrix representations of graph $G = (V, E)$. Let $B = A^2 = (b_{ij})$. Then $b_{uw} > 0$ if and only if there exists a path with exactly two edges between u and w .

Proof. To prove the claim, we just need to show that “there exists a path with exactly two edges between u and w ” is equivalent to “there exists some integer $v \in [1, n]$ such that $a_{uv} > 0$ and

$a_{vw} > 0$ ” so we can utilize lemma 1. Let $v \in V$. We have $(u, v) \in E$ if and only if $a_{uv} > 0$. Similarly, $(v, w) \in E$ if and only if $a_{vw} > 0$. Also, $(u, v) \in E$ and $(v, w) \in E$ means there exists a path: $u \rightarrow v \rightarrow w$. \square

Therefore, we have the following algorithm run in $\Theta(|V|^{\lg 7})$:

```

1 AdjMatrixGraph SquareByStrassen(const AdjMatrixGraph& graph)
2 {
3     size_t size, u, v, w;
4     size = graph.Rows();
5     AdjMatrixGraph result = StrassenMultiplication(graph, graph);
6     for (u = 0; u < size; ++u)
7     {
8         for (v = 0; v < size; ++v)
9         {
10             if (graph[u][v])
11             {
12                 result[u][v] = 1;
13             }
14         }
15     }
16     return result;
17 }
```

22.1-6

Notice that we can check whether a vertex is a universal sink in $\Theta(|V|)$. However, it will take $O(|V|^2)$ to check all vertex precisely. So, we want to constraint to a unique possible vertex and check that unique possible vertex.

Claim 3. $v \in V$ is a universal sink if and only if $(\forall w \in V, a_{vw} = 0)$ and $(\forall u \in V \setminus \{v\}, a_{uv} = 1)$.

Then we have

$$\begin{cases} a_{uv} = 1 & \text{implies } u \text{ is not a universal sink,} \\ a_{uv} = 0 \wedge u \neq v & \text{implies } v \text{ is not a universal sink.} \end{cases}$$

Thus we can eliminate a candidate vertex either u or v in $\Theta(1)$ by access a_{uv} if $u \neq v$.

Therefore, we have the following algorithm run in $\Theta(|V|)$:

```

1 // graph must be a square matrix
2 // return vertex of universal sink
3 // return -1 if universal sink not exist
4 int UniversalSink(const Matrix& graph)
```

```

5  {
6      size_t size, u, v;
7      size = graph.size();
8      // eliminate candidates
9      u = 0;
10     v = 1;
11     while (v < size)
12     {
13         if (graph[u][v])
14         {
15             ++u;
16             if (u == v)
17             {
18                 ++v;
19             }
20         }
21         else
22         {
23             ++v;
24         }
25     }
26     // test the possible vertex u by claim 3
27     for (v = 0; v < size; ++v)
28     {
29         if (graph[u][v])
30             return -1;
31     }
32     for (v = 0; v < size; ++v)
33     {
34         if (graph[v][u] == false && u != v)
35             return -1;
36     }
37     return u;
38 }

```

The following algorithm runs in $\Theta(|V|)$ also:

```

1  int UniversalSinkAnother(const Matrix& graph)
2  {
3      size_t size, u, v;
4      size = graph.size();

```

```

5      u = 0;
6      v = 0;
7      while (u < size && v < size)
8      {
9          if (graph[u][v])
10         {
11             ++u;
12         }
13         else
14         {
15             ++v;
16         }
17     }
18     if (u >= size)
19         return -1;
20     for (v = 0; v < size; ++v)
21     {
22         if (graph[u][v])
23             return -1;
24     }
25     for (v = 0; v < size; ++v)
26     {
27         if (graph[v][u] == false && u != v)
28             return -1;
29     }
30     return u;
31 }

```

22.1-7

Let matrix $C = B^T = (c_{ij})$. This says C is a $|E| \times |V|$ matrix, and $c_{ij} = b_{ji}$. Let $D = BB^T = (d_{ij})$. Hence we have

$$d_{ij} = \sum_{k \in E} b_{ik} c_{kj} = \sum_{k \in E} b_{ik} b_{jk}$$

In conclusion, the meaning of d_{ij} depends on whether $i = j$.

Case 1 $i = j$

$b_{ik} b_{jk} = b_{ik} = 1 = 1 \cdot 1 = -1 \cdot -1$ implies edge k enters or leaves vertex i .

$b_{ik} b_{jk} = b_{ik} = 0$ implies edge k does not connect to vertex i .

$b_{ik} b_{jk} = b_{ik} = -1$ is impossible since $b_{ik} = b_{jk}$.

Hence d_{ij} means the total degree (in-degree + out-degree) of vertex i .

Case 2 $i \neq j$

$b_{ik}b_{jk} = 1 = 1 \cdot 1 = -1 \cdot -1$ is impossible since edge k cannot enter i and j simultaneously, and edge k cannot leave i and j simultaneously.

$b_{ik}b_{jk} = 0$ implies edge k does not connect to vertex i and j .

$b_{ik}b_{jk} = -1$ implies edge k leaves vertex i and enters j , or edge k leaves vertex j and enters i .

Hence $-d_{ij}$ means the number of edges connect to vertex i and j simultaneously.

22.1-8

Expected time to determine whether an edge is in the graph: $\Theta(1)$.

Disadvantage to use hash table: 1. we are not able to handle graphs that are not simple; 2. the worst case take $\Theta(|V|)$ time.

Suggest: utilize red-black trees containing keys v much that $(u, v) \in E$; add a counter (counter for unweighted graph; list for weighted graph) to the attributes of each node in the red-black tree to handle graphs that are not simple.

Disadvantage compared to the hash table: expect time of red-black tree is $\Theta(\lg n)$ where n is the size of elements in the red-black tree.

22.2**22.2-1**

vertex 1: $d = \infty, \pi = NIL$.

vertex 2: $d = 3, \pi = 4$.

vertex 3: $d = 0, \pi = NIL$.

vertex 4: $d = 2, \pi = 5$.

vertex 5: $d = 1, \pi = 3$.

vertex 6: $d = 1, \pi = 3$.

22.2-2

vertex r: $d = 4, \pi = s$.

vertex s: $d = 3, \pi = w$.

vertex t: $d = 1, \pi = u$.

vertex u: $d = 0, \pi = NIL$.

vertex v: $d = 5, \pi = r$.

vertex w: $d = 2, \pi = x$.

vertex x: $d = 1, \pi = u$.

vertex y: $d = 1, \pi = u$.

22.2-3

We can replace all "GRAY"s with "BLACK"s. Notice line 13 is the only place to check color, and it only checks whether or not the vertex is "WHITE". Hence, as long as we can make sure all non-white vertex are in non-"WHITE" color, our algorithm works.

```

1  std::list<int> BFS(Graph& graph, int src_idx)
2  {
3      int u_idx, v_idx;
4      std::list<int> discover_result;
5      std::queue<int> q;
6      for (Vertex& u : graph.vertices)
7      {
8          u.color = Color::kWhite;
9          u.distance = INT_MAX;
10         u.prev = -1;
11     }
12     graph.vertices[src_idx].color = Color::kNonWhite;
13     graph.vertices[src_idx].distance = 0;
14     graph.vertices[src_idx].prev = -1;
15     q.push(src_idx);
16     while (q.empty() == false)
17     {
18         u_idx = q.front();
19         q.pop();
20         discover_result.push_back(u_idx);
21         Vertex& u = graph.vertices[u_idx];
22         for (int v_idx : graph.adj[u_idx])
23         {
24             Vertex& v = graph.vertices[v_idx];
25             if (v.color == Color::kWhite)
26             {
27                 v.color = Color::kNonWhite;
28                 v.distance = u.distance + 1;
29                 v.prev = u_idx;
30                 q.push(v_idx);
31             }
32         }
33     }
34     return discover_result;
35 }
```

22.2-4

$O(V^2)$ since we need to iterate all entries in the matrix.

```

1  std::list<int> BFS(Graph& graph, int src_idx)
2  {
3      int u_idx, v_idx;
4      std::list<int> discover_result;
5      std::queue<int> q;
6      for (Vertex& u : graph.vertices)
7      {
8          u.color = Color::kWhite;
9          u.distance = INT_MAX;
10         u.prev = -1;
11     }
12     graph.vertices[src_idx].color = Color::kGray;
13     graph.vertices[src_idx].distance = 0;
14     graph.vertices[src_idx].prev = -1;
15     q.push(src_idx);
16     while (q.empty() == false)
17     {
18         u_idx = q.front();
19         q.pop();
20         discover_result.push_back(u_idx);
21         Vertex& u = graph.vertices[u_idx];
22         for (v_idx = 0; v_idx < graph.size; ++v_idx)
23         {
24             if (graph.adj[u_idx][v_idx])
25             {
26                 Vertex& v = graph.vertices[v_idx];
27                 if (v.color == Color::kWhite)
28                 {
29                     v.color = Color::kGray;
30                     v.distance = u.distance + 1;
31                     v.prev = u_idx;
32                     q.push(v_idx);
33                 }
34             }
35         }
36         u.color = Color::kBlack;
37     }

```

```

38     return discover_result;
39 }

```

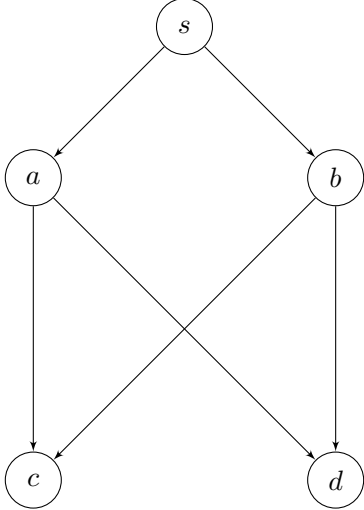
22.2-5

For all reachable vertices $v \in V$, we have $v.d = \delta(s, v)$ by Theorem 22.5. For unreachable vertices $v \in V$, we have $v.d = \infty = \delta(s, v)$. Since $\delta(s, v)$ is independent of the order in which the vertices appear in each adjacency list, so does $v.d$ for all $v \in V$.

If t is in front of x in the adjacency list of w , then t will be enqueued before x enqueue, and $u.\pi = t$, so $(t, u) \in E_\pi$. If t is in after x in the adjacency list of w , then t will be enqueued after x enqueue, and $u.\pi = x$, so $(x, u) \in E_\pi$.

22.2-6

Consider the following directed graph $G = (V, E)$:



Consider $E_\pi = \{(s, a), (s, b), (a, c), (b, d)\}$. This E_π cannot be produced by running BFS on G . The only two possible predecessor subgraph is

$$(V, \{(s, a), (s, b), (a, c), (a, d)\})$$

and

$$(V, \{(s, b), (s, a), (b, c), (b, d)\}).$$

22.2-7

Let $G = (V, E)$ be an undirected graph.

Let each vertex $v \in V$ represent a professional wrestler, and let each edge $e \in E$ represent a rivalry.

```

1  bool DesignateWrestlerType(Graph& graph)
2  {
3      int u_idx, v_idx;
4      std::queue<int> q;
5      for (Vertex& u : graph.vertices)
6      {
7          u.color = Color::kWhite;
8      }
9      graph.vertices[0].color = Color::kNonWhite;
10     graph.vertices[0].type = WrestlerType::kBabyfaces;
11     q.push(0);
12     while (q.empty() == false)
13     {
14         u_idx = q.front();
15         q.pop();
16         Vertex& u = graph.vertices[u_idx];
17         for (int v_idx : graph.adj[u_idx])
18         {
19             Vertex& v = graph.vertices[v_idx];
20             if (v.color == Color::kWhite)
21             {
22                 v.color = Color::kNonWhite;
23                 graph.vertices[v_idx].type = (u.type == WrestlerType::kBabyfaces) ?
24                     WrestlerType::kHeels : WrestlerType::kBabyfaces;
25                 q.push(v_idx);
26             }
27             else
28             {
29                 if (u.type == v.type)
30                     return false;
31             }
32         }
33     }
34     return true;
35 }

```

22.2-8

According to Theorem B.2 (Properties of free trees), We have T is connected, acyclic, and $|E| = |V| - 1$. This says we can do BFS in $O(|V| + |E|) = O(|V| + |V| - 1) = O(|V|)$ time. If we

can do constant times BFS, we will be able to find diameter in $O(|V|)$ time.

Let arbitrary node $s \in V$ be the source node of BFS. Since T is connected, all nodes in V are reachable. After performing BFS on T from the source node s , we have $v.d = \delta(s, v)$ for each $v \in V$. Let s be the root node of the tree T . Then $v.d$ is the depth of node v in the tree since any two vertices in a tree are connected by a unique simple path (Theorem B.2 (2)) and the length of the path from s to v is $\delta(s, v)$, which is depth of node v . We can recursive traverse the tree to get the height of each node based on depth, and we can get the longest path contains the root of the subtree by height of children of the root.

Since BFS takes $O(|V|)$ and traverses tree takes $O(|V|)$, our algorithm run in $O(|V|)$.

```

1  int DiameterAux(Graph& graph, int subtree_root_idx)
2  {
3      int first_largest_h, second_largest_h, longest_path_length;
4      first_largest_h = -1;
5      second_largest_h = -1;
6      longest_path_length = INT_MIN;
7      Vertex& subtree_root = graph.vertices[subtree_root_idx];
8      for (int child_idx : graph.adj[subtree_root_idx])
9      {
10         if (child_idx != subtree_root.prev)
11         {
12             Vertex& child = graph.vertices[child_idx];
13             longest_path_length = std::max(longest_path_length,
14                 DiameterAux(graph, child_idx));
15             if (child.height > first_largest_h)
16             {
17                 second_largest_h = first_largest_h;
18                 first_largest_h = child.height;
19             }
20             else if (child.height > second_largest_h)
21             {
22                 second_largest_h = child.height;
23             }
24         }
25     }
26     subtree_root.height = first_largest_h + 1;
27     longest_path_length = std::max(longest_path_length,
28         first_largest_h + second_largest_h + 2);
29     return longest_path_length;
30 }
```

```

31
32 int Diameter(Graph& graph)
33 {
34     int u_idx, v_idx;
35     std::queue<int> q;
36     // let vertex 0 be the root node
37     graph.vertices[0].depth = 0;
38     graph.vertices[0].prev = -1;
39     q.push(0);
40     while (q.empty() == false)
41     {
42         u_idx = q.front();
43         q.pop();
44         Vertex& u = graph.vertices[u_idx];
45         for (int v_idx : graph.adj[u_idx])
46         {
47             if (v_idx != u.prev)
48             {
49                 Vertex& v = graph.vertices[v_idx];
50                 v.depth = u.depth + 1;
51                 v.prev = u_idx;
52                 q.push(v_idx);
53             }
54         }
55     }
56     return DiameterAux(graph, 0);
57 }

```

22.2-9

```

1  std::list< std::pair<int, int> > TraverseEdge(Graph& graph, int src_idx)
2  {
3      int u_idx, v_idx;
4      std::list< std::pair<int, int> > traverse_result;
5      std::list< std::pair<int, int> >::iterator result_it;
6      std::queue<int> q;
7      for (Vertex& u : graph.vertices)
8      {
9          u.color = Color::kWhite;
10     }

```

```

11     graph.vertices[src_idx].color = Color::kGray;
12     graph.vertices[src_idx].result_pos = traverse_result.end();
13     q.push(src_idx);
14     while (q.empty() == false)
15     {
16         u_idx = q.front();
17         q.pop();
18         Vertex& u = graph.vertices[u_idx];
19         result_it = u.result_pos;
20         for (int v_idx : graph.adj[u_idx])
21         {
22             Vertex& v = graph.vertices[v_idx];
23             if (v.color == Color::kWhite)
24             {
25                 v.color = Color::kGray;
26                 traverse_result.emplace(result_it, u_idx, v_idx);
27                 v.result_pos =
28                     traverse_result.emplace(result_it, v_idx, u_idx);
29                 q.push(v_idx);
30             }
31             else if (v.color == Color::kGray)
32             {
33                 traverse_result.emplace(result_it, u_idx, v_idx);
34                 traverse_result.emplace(result_it, v_idx, u_idx);
35             }
36         }
37         u.color = Color::kBlack;
38     }
39     return traverse_result;
40 }

```

Let each spot of the maze be a vertex in V . If there is no wall between two spots, we add an edge to connect two vertices. Then we traverse each edge in E by using the above algorithm to find the way out of the maze.

Updating...