

Dijkstra's shortest path algorithm | Greedy Algo-7

Print all the cycles in an undirected graph

Detect cycle in an undirected graph using BFS

Samsung Semiconductor Institute of Research(SSIR Software) intern/FTE | Set-3

Check if a given graph is Bipartite using DFS

Largest connected component on a grid

Nutanix Interview Experience (On-Campus)

Kruskal's Algorithm (Simple Implementation for Adjacency Matrix)

Detect Cycle in a Directed Graph using BFS

Find the number of distinct islands in a 2D matrix

Sum of the minimum elements in all connected components of an undirected graph

Tree, Back, Edge and Cross Edges in DFS of Graph

Level Ancestor Problem

Maximum number of edges among all connected components of an undirected graph

Minimum cost path from source node to destination node via an intermediate node

Johnson's algorithm for All-pairs shortest paths | Implementation

Dijkstra's shortest path with minimum edges

Applications of Graph Data Structure

Coloring a Cycle Graph

Number of Isosceles triangles in a binary tree

Edge Coloring of a Graph

Prim's Algorithm (Simple Implementation for Adjacency Matrix Representation)

Minimum time to return array to its original state after given modifications

Find the probability of a state at a given time in a Markov chain | Set 1

Number of Walks from source to destination

Find whether it is possible to finish all tasks or not from given dependencies

Find the ordering of tasks from given dependencies

Subtree of all nodes in a tree using DFS

Graph Types and Applications

Jump Pointer Algorithm

## Dijkstra's Algorithm for Adjacency List Representation | Greedy Algo-8

We recommend to read following two posts as a prerequisite of this post.

1. Greedy Algorithms | Set 7 (Dijkstra's shortest path algorithm)
2. Graph and its representations

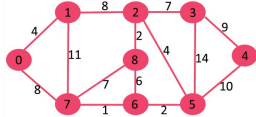
We have discussed [Dijkstra's algorithm and its implementation for adjacency matrix representation of graphs](#). The time complexity for the matrix representation is  $O(V^2)$ . In this post,  $O(E \log V)$  algorithm for adjacency list representation is discussed.

As discussed in the previous post, in Dijkstra's algorithm, two sets are maintained, one set contains list of vertices already included in SPT (Shortest Path Tree), other set contains vertices not yet included. With adjacency list representation, all vertices of a graph can be traversed in  $O(V+E)$  time using BFS. The idea is to traverse all vertices of graph using BFS and use a Min Heap to store the vertices not yet included in SPT (or the vertices for which shortest distance is not finalized yet). Min Heap is used as a priority queue to get the minimum distance vertex from set of not yet included vertices. Time complexity of operations like extract-min and decrease-key value is  $O(\log V)$  for Min Heap.

Following are the detailed steps.

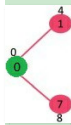
- 1) Create a Min Heap of size V where V is the number of vertices in the given graph. Every node of min heap contains vertex number and distance value of the vertex.
- 2) Initialize Min Heap with source vertex as root (the distance value assigned to source vertex is 0). The distance value assigned to all other vertices is INF (infinite).
- 3) While Min Heap is not empty, do following
  - .....a) Extract the vertex with minimum distance value node from Min Heap. Let the extracted vertex be u.
  - .....b) For every adjacent vertex v of u, check if v is in Min Heap. If v is in Min Heap and distance value is more than weight of u-v plus distance value of u, then update the distance value of v.

Let us understand with the following example. Let the given source vertex be 0

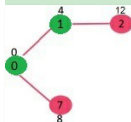


Initially, distance value of source vertex is 0 and INF (infinite) for all other vertices. So source vertex is extracted from Min Heap and distance values of vertices adjacent to 0 (1 and 7) are updated. Min Heap contains all vertices except vertex 0.

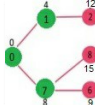
The vertices in green color are the vertices for which minimum distances are finalized and are not in Min Heap



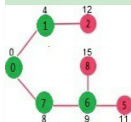
Since distance value of vertex 1 is minimum among all nodes in Min Heap, it is extracted from Min Heap and distance values of vertices adjacent to 1 are updated (distance is updated if the vertex is not in Min Heap and distance through 1 is shorter than the previous distance). Min Heap contains all vertices except vertex 0 and 1.



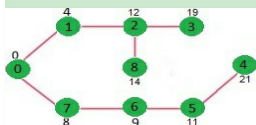
Pick the vertex with minimum distance value from min heap. Vertex 7 is picked. So min heap now contains all vertices except 0, 1 and 7. Update the distance values of adjacent vertices of 7. The distance value of vertex 6 and 8 becomes finite (15 and 9 respectively).



Pick the vertex with minimum distance from min heap. Vertex 6 is picked. So min heap now contains all vertices except 0, 1, 7 and 6. Update the distance values of adjacent vertices of 6. The distance value of vertex 5 and 8 are updated.



Above steps are repeated till min heap doesn't become empty. Finally, we get the following shortest path tree.



C++

Python



### Most popular in Graph

Find maximum path length in a binary matrix

De Bruijn sequence | Set 1

Degree of a Cycle Graph

Maximum and minimum isolated vertices in a graph

Total number of Spanning trees in a Cycle Graph

### Most visited in Greedy

Maximum sum by picking elements from two arrays in order

Coin game of two corners (Greedy Approach)

Maximum sum of all elements of array after performing given operations

Check if an array is Wave Array

Water drop problem



# Geeks Classes

Classroom program on Algorithms in Noida  
Mentored by Mr. Sandeep Jain

Batch starts from **22<sup>nd</sup> Jan, 2019**

Classes on Tuesday and Friday



```
// C / C++ program for Dijkstra's shortest path algorithm for adjacency
// list representation of graph

#include <stdio.h>
#include <stdlib.h>
#include <limits.h>

// A structure to represent a node in adjacency list
struct AdjListNode
{
    int dest;
    int weight;
    struct AdjListNode* next;
};

// A structure to represent an adjacency list
struct AdjList
{
    struct AdjListNode *head; // pointer to head node of list
};

// A structure to represent a graph. A graph is an array of adjacency lists.
// Size of array will be V (number of vertices in graph)
struct Graph
{
    int V;
    struct AdjList* array;
};

// A utility function to create a new adjacency list node
struct AdjListNode* newAdjListNode(int dest, int weight)
{
    struct AdjListNode* newNode =
        (struct AdjListNode*) malloc(sizeof(struct AdjListNode));
    newNode->dest = dest;
    newNode->weight = weight;
    newNode->next = NULL;
    return newNode;
}

// A utility function that creates a graph of V vertices
struct Graph* createGraph(int V)
{
    struct Graph* graph = (struct Graph*) malloc(sizeof(struct Graph));
    graph->V = V;

    // Create an array of adjacency lists. Size of array will be V
    graph->array = (struct AdjList*) malloc(V * sizeof(struct AdjList));

    // Initialize each adjacency list as empty by making head as NULL
    for (int i = 0; i < V; ++i)
        graph->array[i].head = NULL;

    return graph;
}

// Adds an edge to an undirected graph
void addEdge(struct Graph* graph, int src, int dest, int weight)
{
    // Add an edge from src to dest. A new node is added to the adjacency
    // list of src. The node is added at the beginning
    struct AdjListNode* newNode = newAdjListNode(dest, weight);
    newNode->next = graph->array[src].head;
    graph->array[src].head = newNode;

    // Since graph is undirected, add an edge from dest to src also
    newNode = newAdjListNode(src, weight);
    newNode->next = graph->array[dest].head;
    graph->array[dest].head = newNode;
}

// Structure to represent a min heap node
struct MinHeapNode
{
    int v;
    int dist;
};

// Structure to represent a min heap
struct MinHeap
{
    int size; // Number of heap nodes present currently
    int capacity; // Capacity of min heap
    int *pos; // This is needed for decreaseKey()
    struct MinHeapNode **array;
};

// A utility function to create a new Min Heap Node
struct MinHeapNode* newMinHeapNode(int v, int dist)
{
    struct MinHeapNode* minHeapNode =
        (struct MinHeapNode*) malloc(sizeof(struct MinHeapNode));
    minHeapNode->v = v;
    minHeapNode->dist = dist;
    return minHeapNode;
}

// A utility function to create a Min Heap
struct MinHeap* createMinHeap(int capacity)
{
    struct MinHeap* minHeap =
        (struct MinHeap*) malloc(sizeof(struct MinHeap));
    minHeap->pos = (int *)malloc(capacity * sizeof(int));
    minHeap->size = 0;
    minHeap->capacity = capacity;
    minHeap->array =
        (struct MinHeapNode**) malloc(capacity * sizeof(struct MinHeapNode));
    return minHeap;
}

// A utility function to swap two nodes of min heap. Needed for min heapify
void swapMinHeapNode(struct MinHeapNode** a, struct MinHeapNode** b)
{
    struct MinHeapNode* t = *a;
    *a = *b;
    *b = t;
}

// A standard function to heapify at given idx
// This function also updates position of nodes when they are swapped.
// Position is needed for decreaseKey()
void minHeapify(struct MinHeap* minHeap, int idx)
{
    int smallest, left, right;
    smallest = idx;
    left = 2 * idx + 1;
    right = 2 * idx + 2;

    if (left < minHeap->size &&
        minHeap->array[left]->dist < minHeap->array[smallest]->dist )
        smallest = left;

    if (right < minHeap->size &&
        minHeap->array[right]->dist < minHeap->array[smallest]->dist )
        smallest = right;

    if (smallest != idx)
    {
        // The nodes to be swapped in min heap
        MinHeapNode *smallestNode = minHeap->array[smallest];
        MinHeapNode *idxNode = minHeap->array[idx];

        // Swap positions
        minHeap->pos[smallestNode->v] = idx;
        minHeap->pos[idxNode->v] = smallest;
    }
}
```

## Most visited in Graph

Find if an undirected graph contains an independent set of a given size
All vertex pairs connected with exactly k edges in a graph
Finding the probability of a state at a given time in a Markov chain   Set 2
Program to find total number of edges in a Complete Graph
Right sibling of each node in a tree given as array of edges
Program to find Circuit Rank of an Undirected Graph
Undirected graph splitting and its application for number pairs
Dominant Set of a Graph
Check if a given tree graph is linear or not
Product of lengths of all cycles in an undirected graph
Maximize number of nodes which are not part of any edge in a Graph
Program to Calculate the Edge Cover of a Graph
Program to find the diameter, cycles and edges of a Wheel Graph
Computer Networks   Cuts and Network Flow
Remove all outgoing edges except edge with minimum weight

```

        // Swap nodes
        swapMinHeapNode(&minHeap->array[smallest], &minHeap->array[idx]);

        minHeapify(minHeap, smallest);
    }
}

// A utility function to check if the given minHeap is empty or not
int isEmpty(struct MinHeap* minHeap)
{
    return minHeap->size == 0;
}

// Standard function to extract minimum node from heap
struct MinHeapNode* extractMin(struct MinHeap* minHeap)
{
    if (isEmpty(minHeap))
        return NULL;

    // Store the root node
    struct MinHeapNode* root = minHeap->array[0];

    // Replace root node with last node
    struct MinHeapNode* lastNode = minHeap->array[minHeap->size - 1];
    minHeap->array[0] = lastNode;

    // Update position of last node
    minHeap->pos[root->v] = minHeap->size-1;
    minHeap->pos[lastNode->v] = 0;

    // Reduce heap size and heapify root
    --minHeap->size;
    minHeapify(minHeap, 0);

    return root;
}

// Function to decrease dist value of a given vertex v. This function
// uses pos[] of min heap to get the current index of node in min heap
void decreaseKey(struct MinHeap* minHeap, int v, int dist)
{
    // Get the index of v in heap array
    int i = minHeap->pos[v];

    // Get the node and update its dist value
    minHeap->array[i]->dist = dist;

    // Travel up while the complete tree is not heapified.
    // This is a O(logn) loop
    while (i && minHeap->array[i]->dist < minHeap->array[(i - 1) / 2]->dist)
    {
        // Swap this node with its parent
        minHeap->pos[minHeap->array[i]->v] = (i-1)/2;
        minHeap->pos[minHeap->array[(i-1)/2]->v] = i;
        swapMinHeapNode(&minHeap->array[i], &minHeap->array[(i - 1) / 2]);

        // move to parent index
        i = (i - 1) / 2;
    }
}

// A utility function to check if a given vertex
// 'v' is in min heap or not
bool isInMinHeap(struct MinHeap *minHeap, int v)
{
    if (minHeap->pos[v] < minHeap->size)
        return true;
    return false;
}

// A utility function used to print the solution
void printArr(int dist[], int n)
{
    printf("Vertex    Distance from Source\n");
    for (int i = 0; i < n; ++i)
        printf("%d \t\t %d\n", i, dist[i]);
}

// The main function that calculates distances of shortest paths from src to all
// vertices. It is a O(ElogV) function
void dijkstra(struct Graph* graph, int src)
{
    int V = graph->V; // Get the number of vertices in graph
    int dist[V];      // dist values used to pick minimum weight edge in cut

    // minHeap represents set E
    struct MinHeap* minHeap = createMinHeap(V);

    // Initialize min heap with all vertices. dist value of all vertices
    for (int v = 0; v < V; ++v)
    {
        dist[v] = INT_MAX;
        minHeap->array[v] = newMinHeapNode(v, dist[v]);
        minHeap->pos[v] = v;
    }

    // Make dist value of src vertex as 0 so that it is extracted first
    minHeap->array[src] = newMinHeapNode(src, dist[src]);
    minHeap->pos[src] = src;
    dist[src] = 0;
    decreaseKey(minHeap, src, dist[src]);

    // Initially size of min heap is equal to V
    minHeap->size = V;

    // In the followin loop, min heap contains all nodes
    // whose shortest distance is not yet finalized.
    while (!isEmpty(minHeap))
    {
        // Extract the vertex with minimum distance value
        struct MinHeapNode* minHeapNode = extractMin(minHeap);
        int u = minHeapNode->v; // Store the extracted vertex number

        // Traverse through all adjacent vertices of u (the extracted
        // vertex) and update their distance values
        struct AdjListNode* pCrawl = graph->array[u].head;
        while (pCrawl != NULL)
        {
            int v = pCrawl->dest;

            // If shortest distance to v is not finalized yet, and distance to v
            // through u is less than its previously calculated distance
            if (isInMinHeap(minHeap, v) && dist[u] != INT_MAX &&
                pCrawl->weight + dist[u] < dist[v])
            {
                dist[v] = dist[u] + pCrawl->weight;

                // update distance value in min heap also
                decreaseKey(minHeap, v, dist[v]);
            }
            pCrawl = pCrawl->next;
        }
    }

    // print the calculated shortest distances
    printArr(dist, V);
}

// Driver program to test above functions
int main()
{
    // create the graph given in above figure
    int V = 9;
    struct Graph* graph = createGraph(V);
    addEdge(graph, 0, 1, 4);
}

```

```
addEdge(graph, 0, 7, 8);
addEdge(graph, 1, 2, 8);
addEdge(graph, 1, 7, 11);
addEdge(graph, 2, 3, 7);
addEdge(graph, 2, 8, 2);
addEdge(graph, 2, 5, 4);
addEdge(graph, 3, 4, 9);
addEdge(graph, 3, 5, 14);
addEdge(graph, 4, 5, 10);
addEdge(graph, 5, 6, 2);
addEdge(graph, 6, 7, 1);
addEdge(graph, 6, 8, 6);
addEdge(graph, 7, 8, 7);

dijkstra(graph, 0);

return 0;
}
```

Output:

Vertex	Distance from Source
0	0
1	4
2	12
3	19
4	21
5	11
6	9
7	8
8	14

**Time Complexity:** The time complexity of the above code/algorithm looks  $O(V^2)$  as there are two nested while loops. If we take a closer look, we can observe that the statements in inner loop are executed  $O(V+E)$  times (similar to BFS). The inner loop has decreaseKey() operation which takes  $O(\text{Log}V)$  time. So overall time complexity is  $O(E+V)*O(\text{Log}V)$  which is  $O((E+V)*\text{Log}V) = O(E\text{Log}V)$

Note that the above code uses Binary Heap for Priority Queue implementation. Time complexity can be reduced to  $O(E + V\text{Log}V)$  using Fibonacci Heap. The reason is, Fibonacci Heap takes  $O(1)$  time for decrease-key operation while Binary Heap takes  $O(\text{Log}n)$  time.

**Notes:**

- 1) The code calculates shortest distance, but doesn't calculate the path information. We can create a parent array, update the parent array when distance is updated (like [prim's implementation](#)) and use it to show the shortest path from source to different vertices.
- 2) The code is for undirected graph, same dijkstra function can be used for directed graphs also.
- 3) The code finds shortest distances from source to all vertices. If we are interested only in shortest distance from source to a single target, we can break the for loop when the picked minimum distance vertex is equal to target (Step 3.a of algorithm).
- 4) Dijkstra's algorithm doesn't work for graphs with negative weight edges. For graphs with negative weight edges, [Bellman-Ford algorithm](#) can be used, we will soon be discussing it as a separate post.

[Printing Paths in Dijkstra's Shortest Path Algorithm](#)  
[Dijkstra's shortest path algorithm using set in STL](#)

**References:**

Introduction to Algorithms by Clifford Stein, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Algorithms by Sanjoy Dasgupta, Christos Papadimitriou, Umesh Vazirani

Please write comments if you find anything incorrect, or you want to share more information about the topic discussed above.

#### Recommended Posts:

[Prim's MST for Adjacency List Representation | Greedy Algo-6](#)  
[Prim's Algorithm \(Simple Implementation for Adjacency Matrix Representation\)](#)  
[Kruskal's Algorithm \(Simple Implementation for Adjacency Matrix\)](#)  
[DFS for a n-ary tree \(acyclic graph\) represented as adjacency list](#)  
[Greedy Algorithm for Egyptian Fraction](#)  
[Job Sequencing Problem | Set 1 \(Greedy Algorithm\)](#)  
[Graph Coloring | Set 2 \(Greedy Algorithm\)](#)  
[Boruvka's algorithm | Greedy Algo-9](#)  
[K Centers Problem | Set 1 \(Greedy Approximate Algorithm\)](#)  
[Set Cover Problem | Set 1 \(Greedy Approximate Algorithm\)](#)  
[Greedy Algorithm to find Minimum number of Coins](#)  
[Dijkstra's shortest path algorithm | Greedy Algo-7](#)  
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