Data Structures and Algorithms (CS210A)

Lecture 24

- BFS traversal (proof of correctness)
- BFS tree
- An important application of BFS traversal

Breadth First Search traversal

BFS Traversal in Undirected Graphs



BFS traversal of G from a vertex x

BFS(G, x) //Initially for each v, **Distance**(v) $\leftarrow \infty$, and **Visited**(v) \leftarrow false.

{ CreateEmptyQueue(Q);

```
Distance(x) \leftarrow 0;
```

Enqueue(x,**Q**); Visited(x) \leftarrow true;

```
While(Not IsEmptyQueue(Q))
```

```
{ v ← Dequeue(Q);
For each neighbor w of v
{
    if (Distance(w) = ∞)
    { Distance(w) ← Distance(v) +1; Visited(w) ← true;
    Enqueue(w, Q);
  }
```

Observations about BFS(*x***)**

Observations:

- Any vertex \boldsymbol{v} enters the queue at most once.
- Before entering the queue, Distance(v) is updated.
- When a vertex \boldsymbol{v} is dequeued, \boldsymbol{v} processes all its <u>unvisited</u> neighbors as follows
 - its distance is computed,
 - It is **enqueued**.
- A vertex \boldsymbol{v} in the queue **is surely removed** from the queue during the algorithm.

Correctness of BFS traversal

Question: What do we mean by correctness of BFS(G, x)?

Answer:

- All vertices reachable from *x* get visited.
- Vertices are visited in **<u>non-decreasing</u>** order of distance from **x**.
- At the end of the algorithm, Distance(v) is the distance of vertex v from x.

The key idea

Partition the vertices according to their distance from \boldsymbol{x} .



Correctness of BFS(x) traversal Part 1

All vertices reachable from *x* get visited

Proof of Part 1

Theorem: Each vertex v reachable from x gets visited during BFS(G, x). **Proof:**

```
(By induction on distance from x )
```

Inductive Assertion A(*i*) :

```
Every vertex \boldsymbol{v} at distance \boldsymbol{i} from \boldsymbol{x} get visited.
```

```
Base case: i = 0.
```

```
x is the only vertex at distance 0 from x.

Right in the beginning of the algorithm Visited(x) \leftarrow true;

Hence the assertion A(0) is true.

Induction Hypothesis: A(j) is true for all j < i.

Induction step: To prove that A(i) is true.

Let w \in V_i.
```

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Induction step:

To prove that $\mathbf{w} \in \mathbf{V}_i$ is visited during **BFS**(\mathbf{x})



Let $v \in V_{i-1}$ be any neighbor of w. By induction hypothesis, \boldsymbol{v} gets visited during BFS(\boldsymbol{x}). So **v** gets **Enqueued**. Hence *v* gets **dequeued**. **Focus** on the moment when \boldsymbol{v} is **dequeued**, \rightarrow \boldsymbol{v} scans all its neighbors and marks all its unvisited neighbors as **visited**. Hence *w* gets **visited** too if not already visited. This proves the induction step. Hence by the principle of mathematical induction, A(*i*) holds for each *i*. This completes the proof of **part 1**.

Correctness of BFS(x) traversal Part 3

Distance(v) stores distance of v from x



BFS tree

BFS traversal gives a tree

Perform BFS traversal from \boldsymbol{x} .



A nontrivial application of BFS traversal

Determining if a graph is bipartite

Definition: A graph **G**=(**V**,**E**) is said to be bipartite

if its vertices can be partitioned into two sets A and B

such that every edge in **E** has one endpoint in **A** and another in **B**.



Nontriviality

in determining whether a graph is bipartite



Question: Is a path bipartite ?



Answer: Yes

Question: Is a cycle bipartite ?



Question: Is a cycle bipartite ?



Subgraph

A subgraph of a graph G=(V,E)

is a graph G'=(V',E') such that

- V' ⊆ V
- $\mathbf{E'} \subseteq \mathbf{E} \cap (\mathbf{V'} \times \mathbf{V'})$

Question: If **G** has a subgraph which is **an odd cycle**, is **G** bipartite ? Answer: **No**.

Question: Is a tree bipartite ?



Answer: Yes

Even level vertices: A

Odd level vertices: B

An algorithm for determining if a given graph is bipartite

Assumption:

the graph is a single connected component



Observation:

If every non-tree edge goes between <u>two consecutive levels</u> of **BFS** tree, then the graph is bipartite.

Question:

What if there is an edge with both end points at same level ?







Observation:

If there is **any** non-tree edge with **both endpoints** <u>at the same level</u> then the graph has **an odd length cycle**. Hence the graph is **not** bipartite.

Theorem:

There is an O(n + m) time algorithm to determine if a given graph is **bipartite**.

In the next 3 classs, we are going to discuss Depth First Traversal



: the most nontrivial, elegant graph traversal technique with wide applications.

Make sure you attend these 3 classes 🙂