

Data Structures and Algorithms

(CS210A)

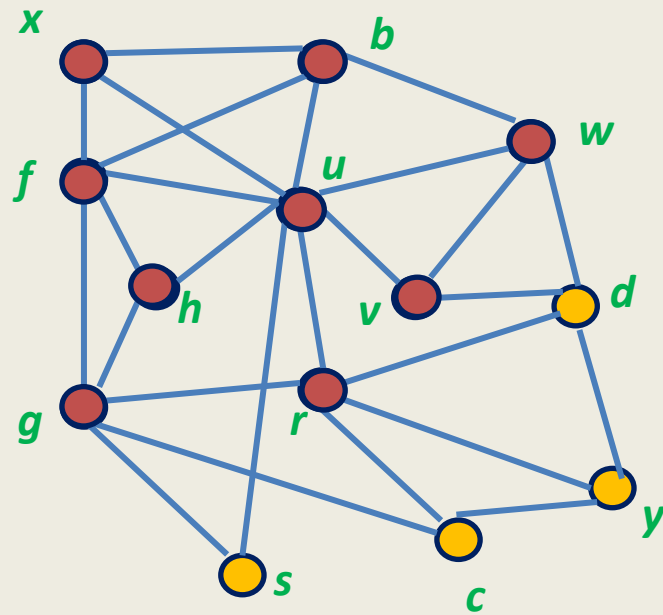
Semester I – 2014-15

Lecture 23

- 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))

 { $v \leftarrow$ **Dequeue**(Q);

For each neighbor w of v

 {

if (**Distance**(w) = ∞)

 { **Distance**(w) \leftarrow **Distance**(v) + 1 ; **Visited**(w) \leftarrow true;

Enqueue(w, Q);

 }

 }

 }

Observations about BFS(x)

Observations:

- Any vertex v enters the queue at most once.
- Before entering the queue, **Distance**(v) is updated.
- When a vertex v is dequeued, it **processes** all its neighbors: Each of its unvisited neighbors is marked **visited**, its distance is updated, and is enqueued.
- A vertex v in the queue **is surely removed** from the queue during the algorithm.

Correctness of BFS traversal

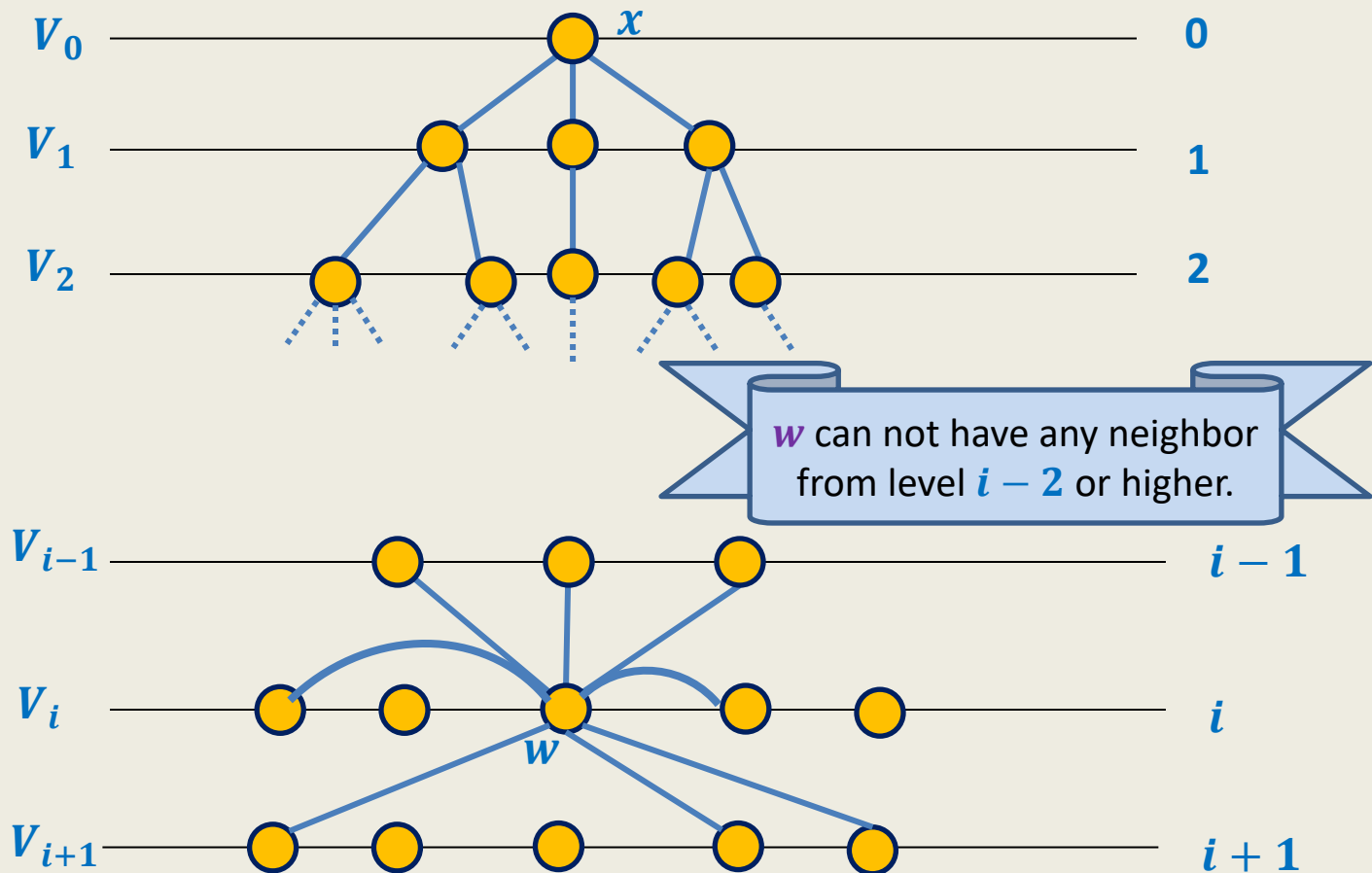
Question: What do we mean by correctness of $\text{BFS}(G, x)$?

Answer:

- **All vertices** reachable from x **get visited**.
- Vertices are visited in **non-decreasing** 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 x .



Correctness of $\text{BFS}(x)$ traversal

Part 1

All vertices reachable from x get visited

Proof of Part 1

Theorem: Each vertex v reachable from x gets visited during $\text{BFS}(G, x)$.

Proof:

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

Inductive Assertion $A(i)$:

Every vertex v at distance i from x get visited.

Base case: $i = 0$.

x is the only vertex at distance 0 from x .

Right in the beginning of the algorithm $\text{Visited}(x) \leftarrow \text{true}$;

Hence the assertion $A(0)$ is true.

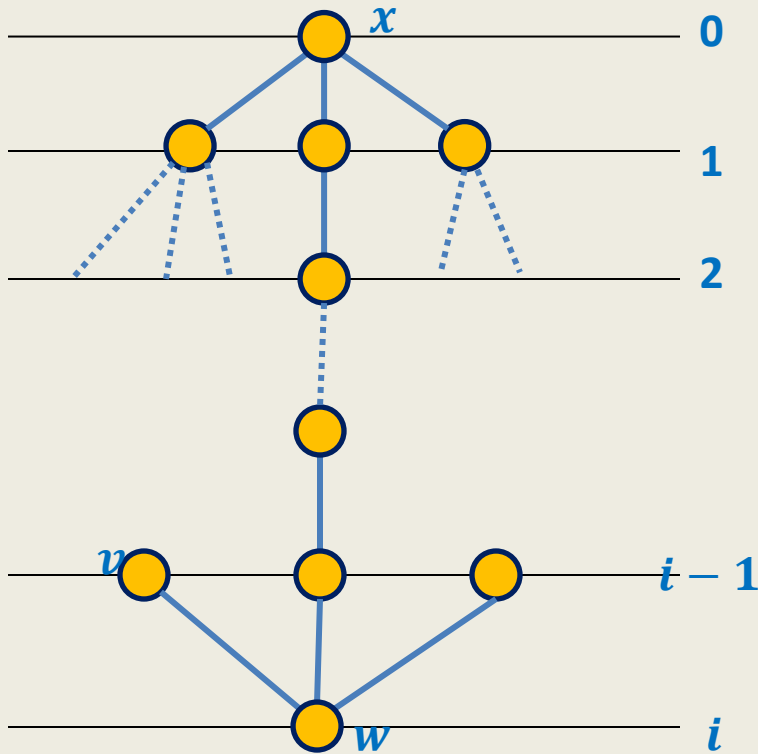
Induction Hypothesis: $A(j)$ is true holds for all $j < i$.

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

Let $w \in V_i$.

Induction step:

To prove that $w \in V_i$ is visited during $\text{BFS}(x)$



Let $v \in V_{i-1}$ be any neighbor of w .

By induction hypothesis, v gets visited during $\text{BFS}(x)$.

So v gets Enqueued.

Hence v gets dequeued.

Focus on the moment when v is **dequeued**,
➔

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.

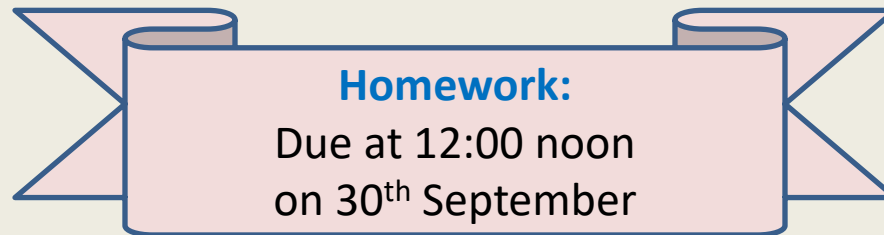
Hence by the principle of mathematical induction, $\mathbf{A}(i)$ holds for each i .

This completes the proof of **part 1**.

Correctness of $\text{BFS}(x)$ traversal

Part 3

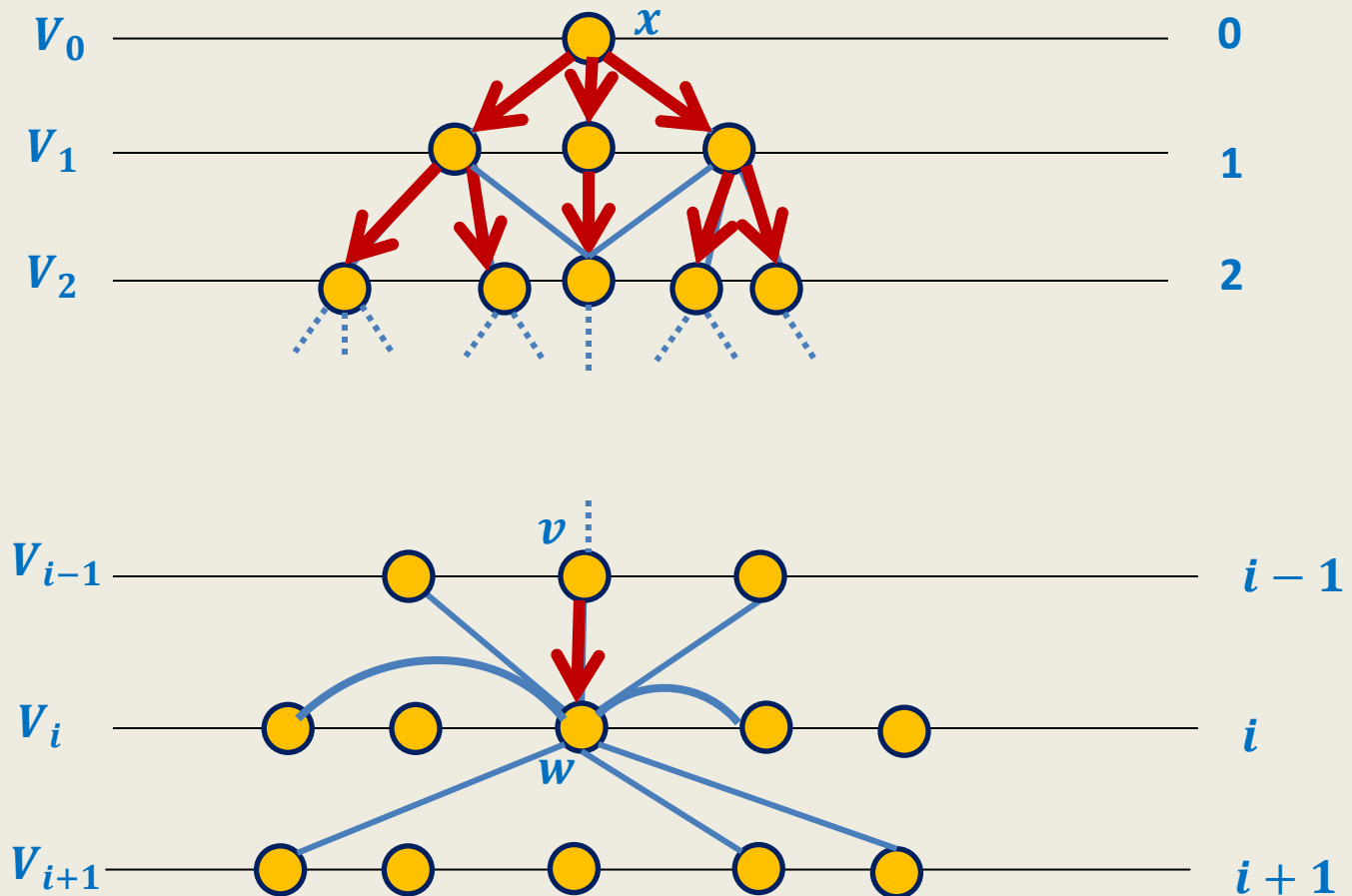
$\text{Distance}(v)$ stores distance of v from x



BFS tree

BFS traversal gives a tree

Perform BFS traversal from x .

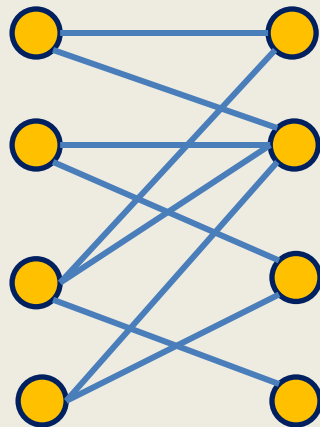


A nontrivial application of BFS traversal

**Determining
if a graph is bipartite**

Bipartite graph

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**.



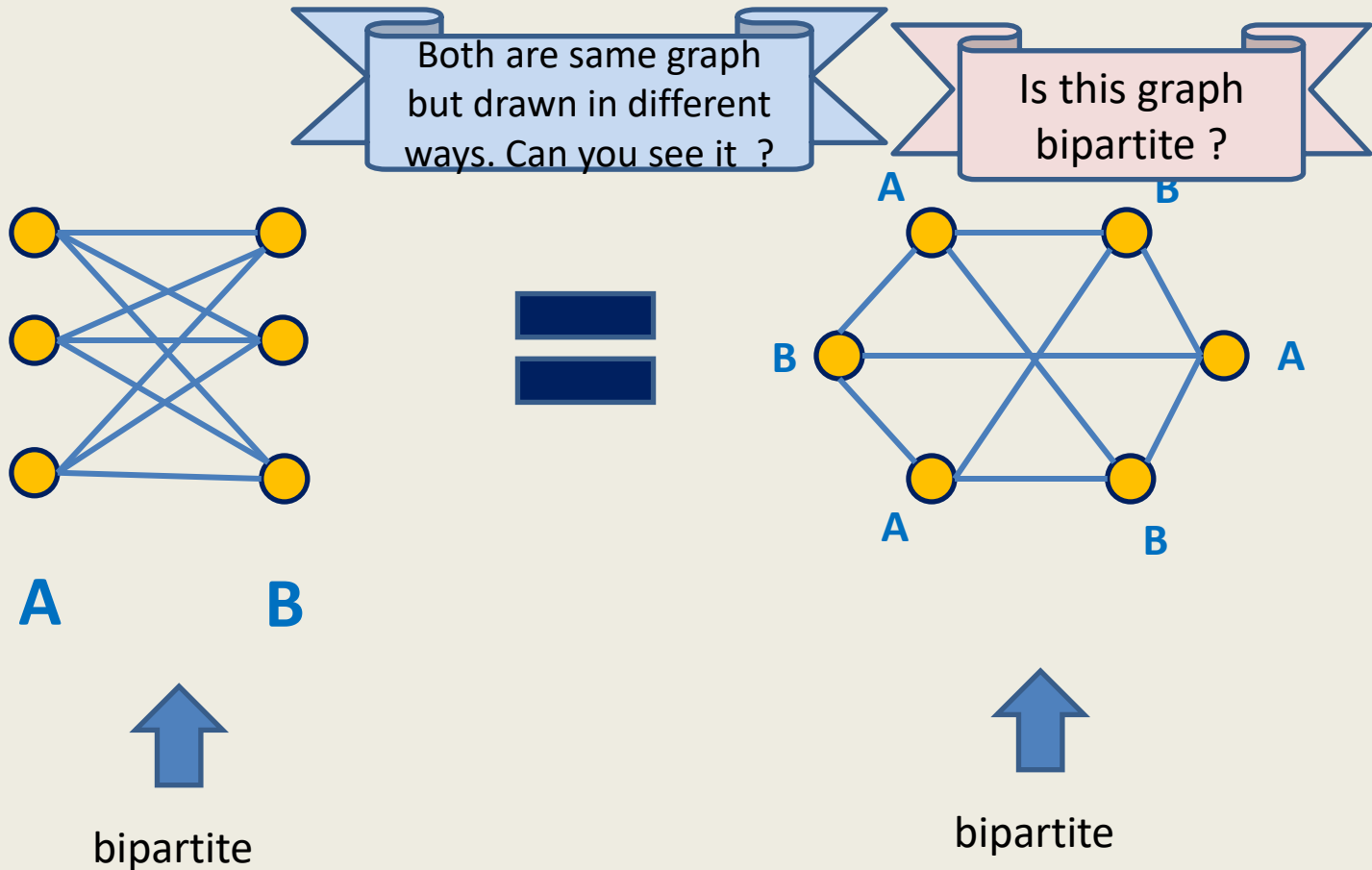
A

B

Is this graph bipartite ?

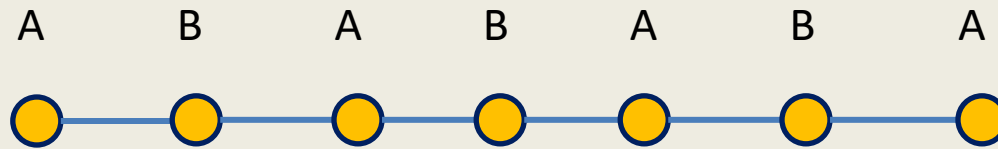
YES

Nontriviality in determining whether a graph is bipartite



Bipartite graph

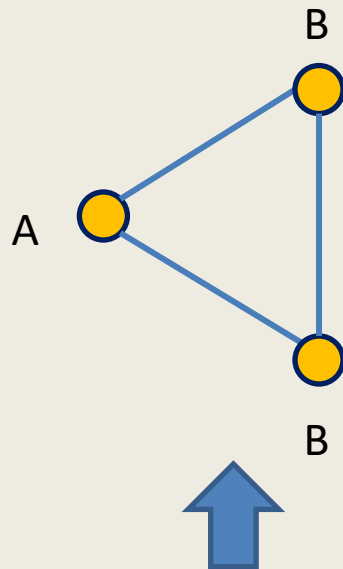
Question: Is a path bipartite ?



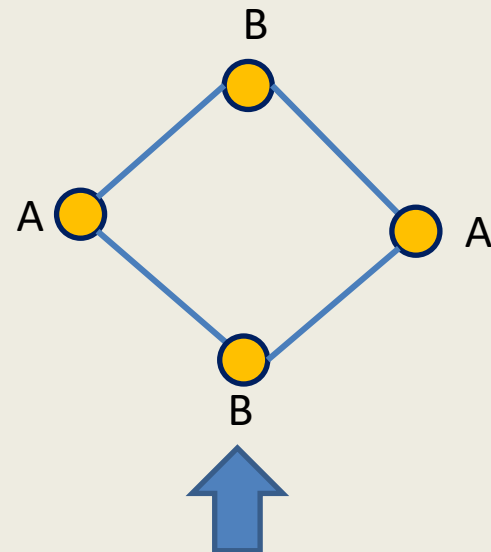
Answer: Yes

Bipartite graph

Question: Is a cycle bipartite ?



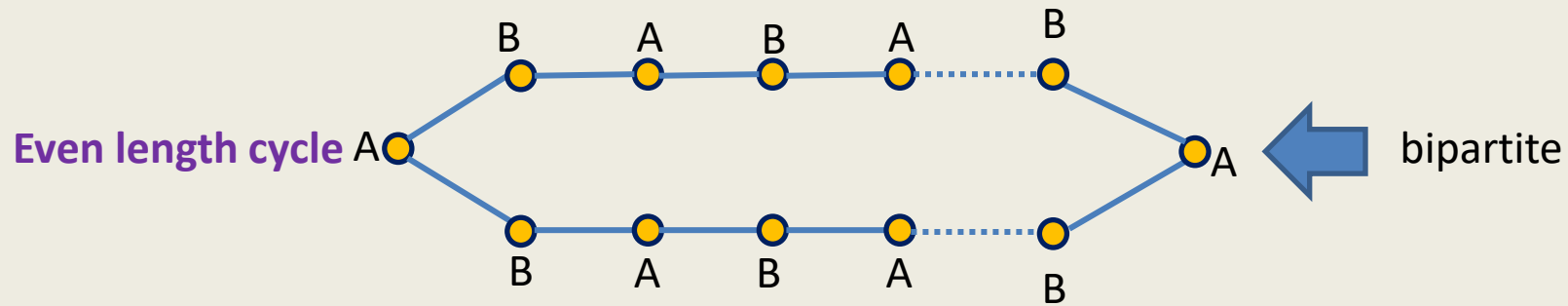
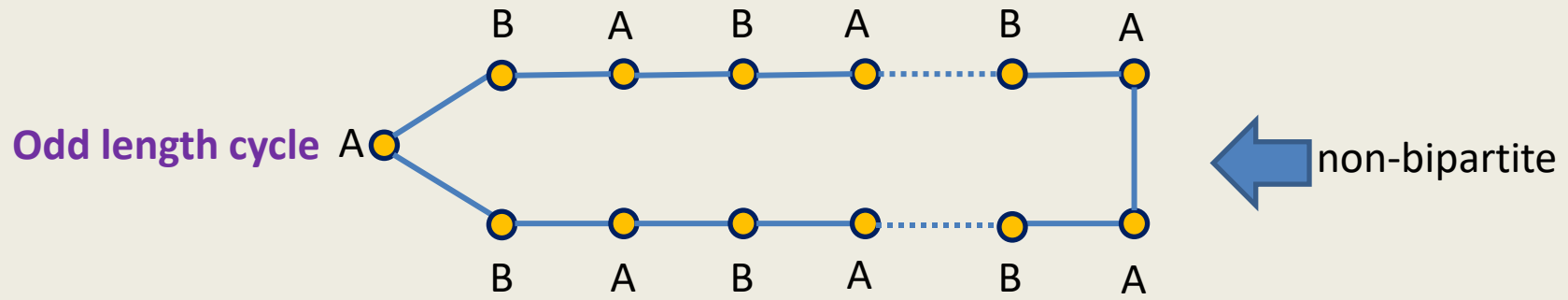
non-bipartite



bipartite

Bipartite graph

Question: Is a cycle bipartite ?



Subgraph

A subgraph of a graph $G=(V,E)$ is a graph $G'=(V',E')$ such that

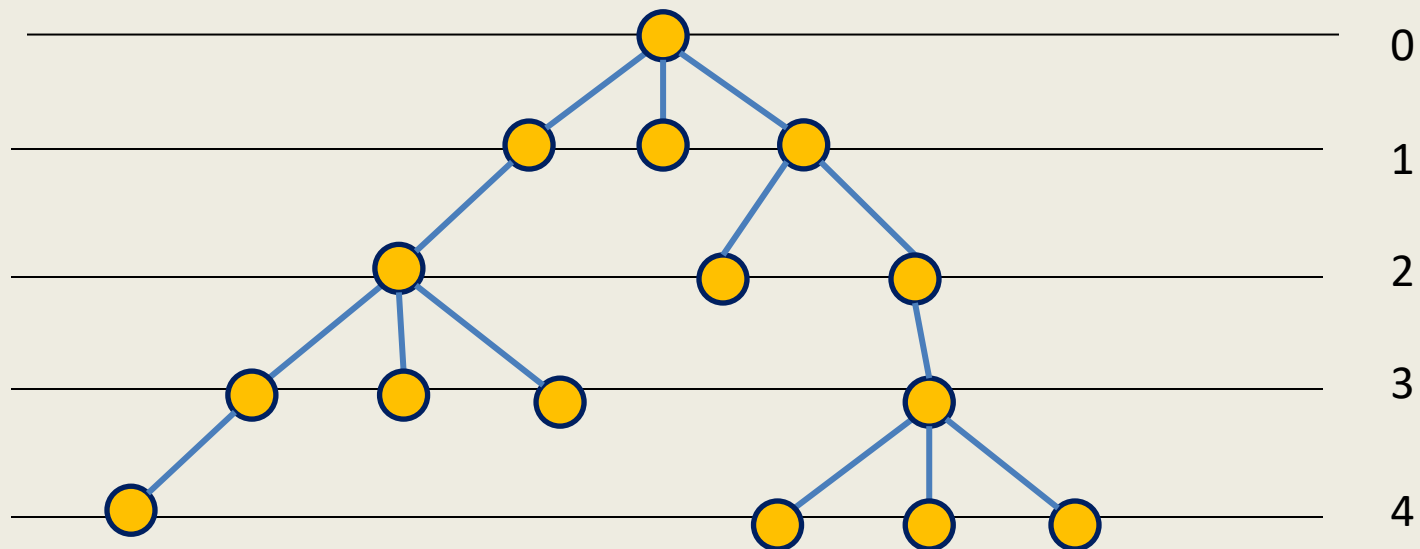
- $V' \subseteq V$
- $E' \subseteq E \cap (V' \times V')$

Question: If G has a subgraph which is an **odd cycle**, is G bipartite ?

Answer: **No.**

Bipartite graph

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:

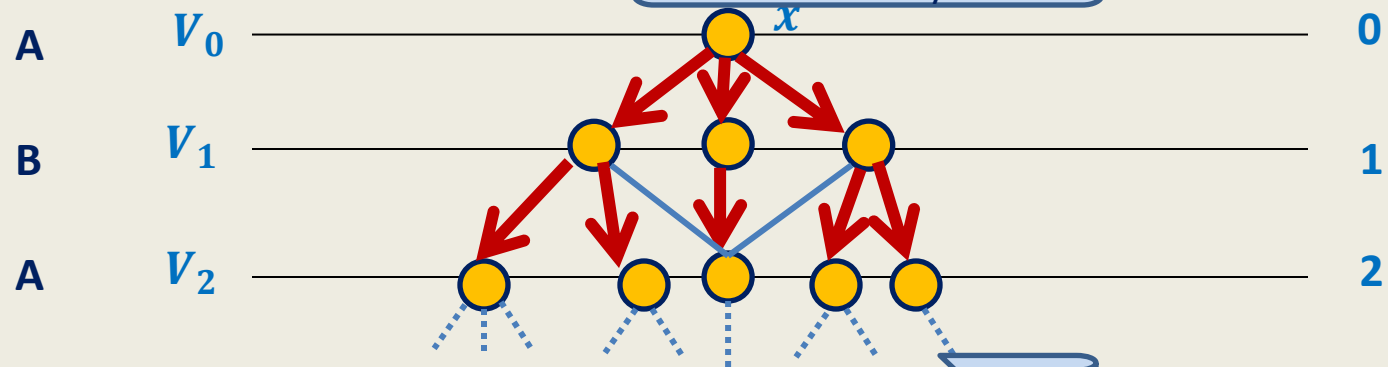
the graph is a single connected component

Compute a BFS tree at any vertex x .

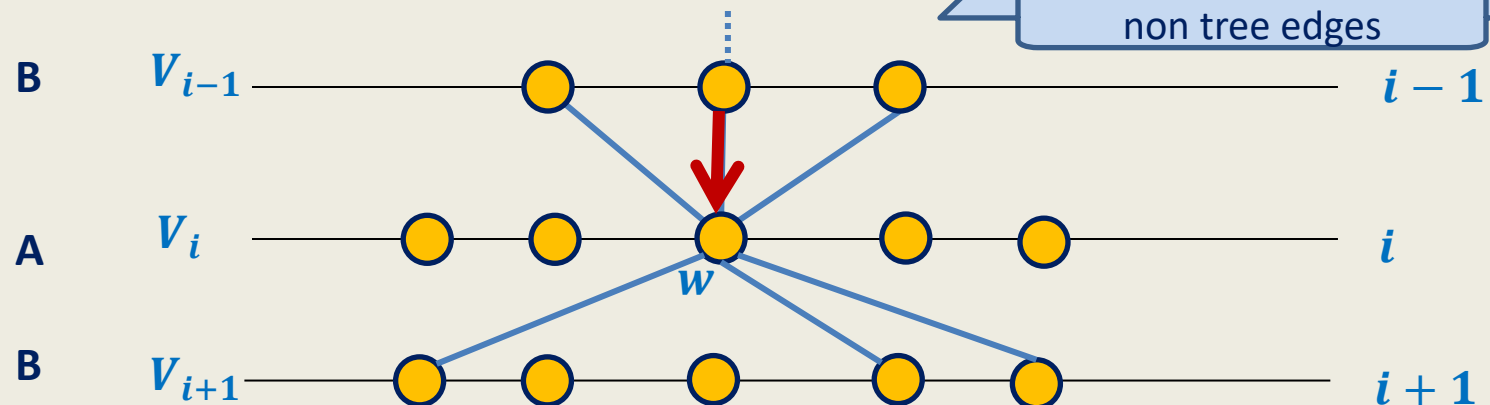


The graph is bipartite

If every nontree edge goes between two consecutive levels, what can we say?



The BFS tree is bipartite. Now place the non tree edges



Observation:

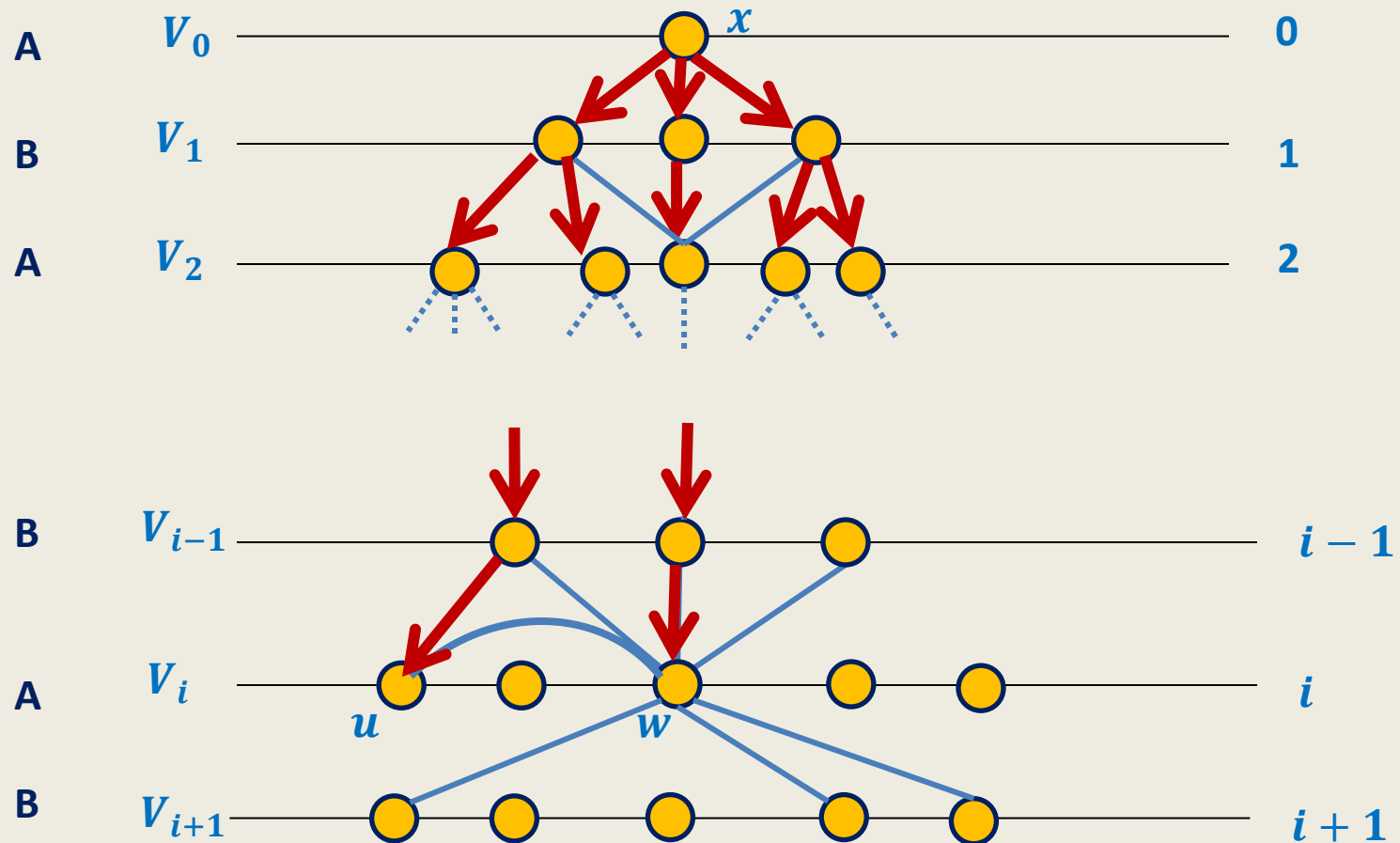
If every non-tree edge goes between two consecutive levels of **BFS** tree, then the graph is bipartite.

Question:

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

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

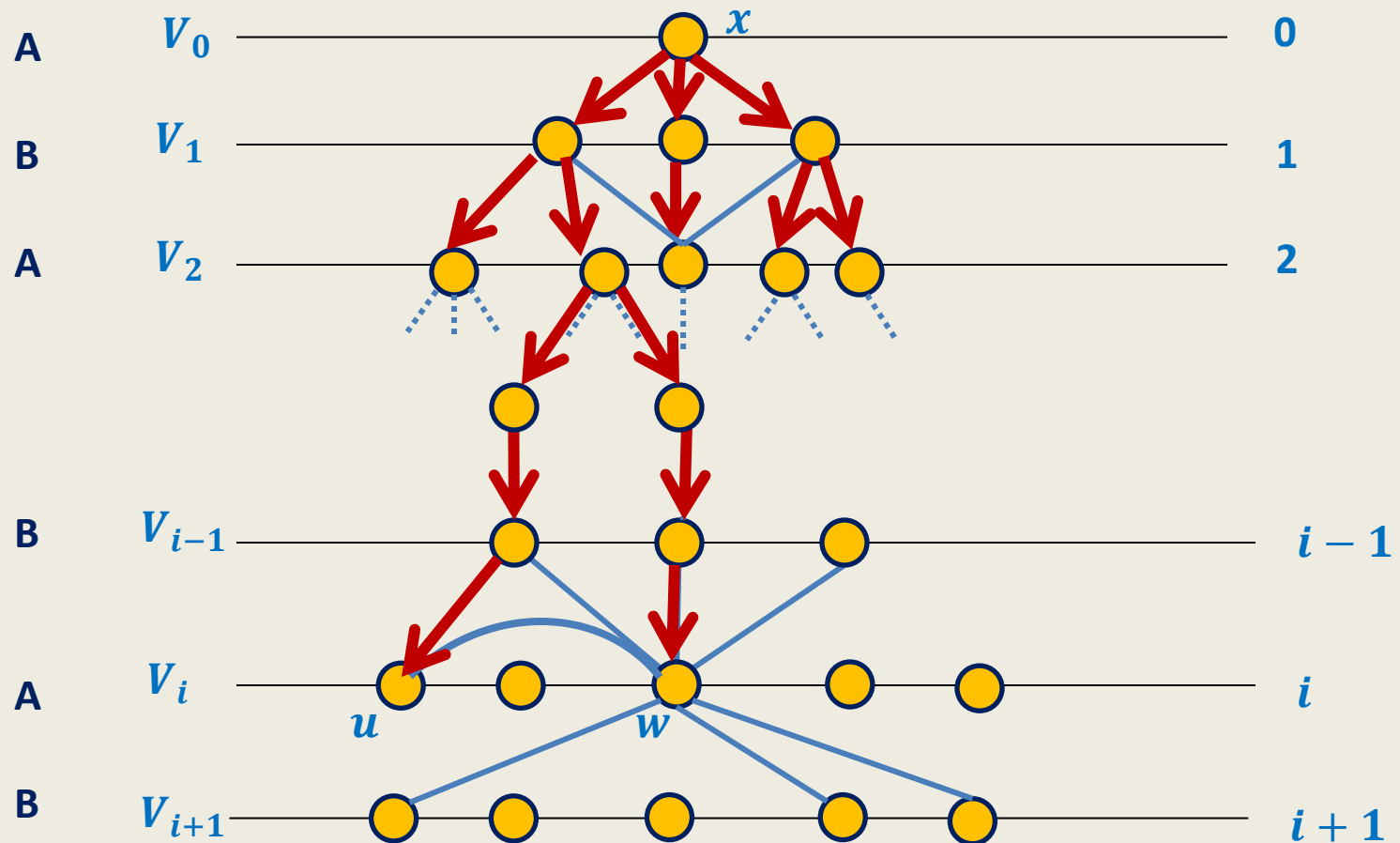
Keep following parent pointer from u and w simultaneously until we reach a common ancestor. What do we get ?



Keep following parent pointer from u and w simultaneously until we reach a common ancestor. What do we get ?



An odd cycle containing u and w



Observation:

If there is **any** non-tree edge with whose both endpoints are at the same level 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**.