

Lecture # 16

- Topological Sort Algorithm for Directed Acyclic Graph

Outline of Presentation

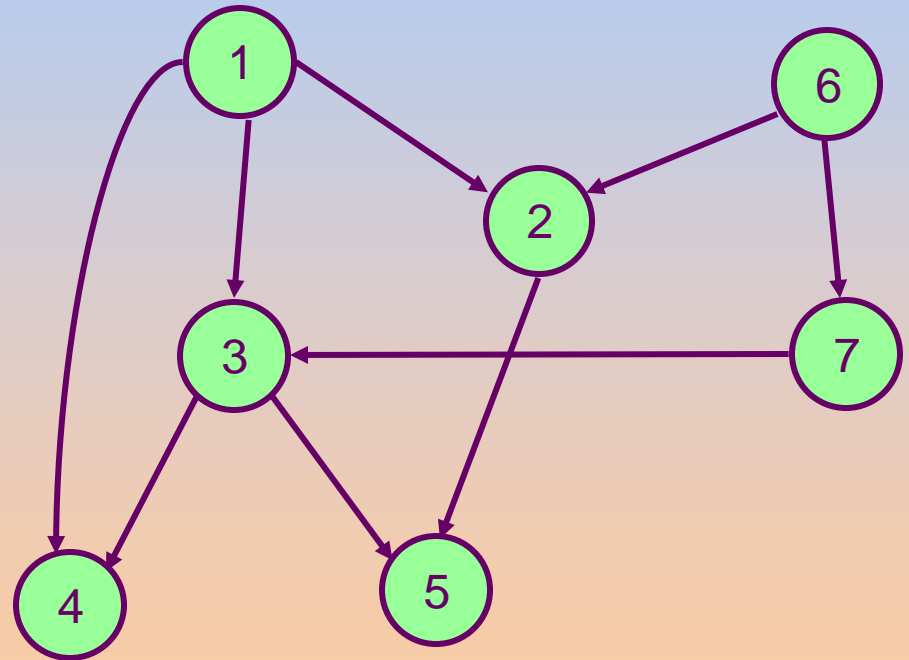
- What is Directed Acyclic Graph (DAG)?
- Topological Sort
- Existence of Topological Sort
- Topological Sort – Applications
- Topological Sort – Algorithm
- Example 1 – Getting Dressed for Office
- Example 2 – Course prerequisite Plan at University
- Time Complexity

What is Directed Acyclic Graph (DAG)?

□ A Graph:

□ Which is Directed

□ and contain *no directed cycles*



Topological Sort

- *Topological sort* of a DAG:
 - Linear ordering of all vertices in graph G such that vertex u comes before vertex v if there is an edge $(u, v) \in G$.
- It is important to note that if the graph is not acyclic, then **no linear ordering** is possible. That is, we must not have circularities in the directed graph. For example, in order to get a job you need to have work experience, but in order to get work experience you need to have a job.

Existence of Topological Sort

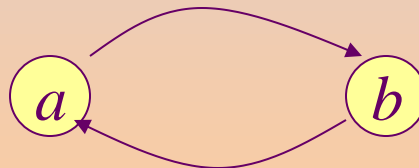
Lemma

A directed graph G is acyclic iff a DFS of G yields no back edges.

Lemma

G can be topologically sorted iff it has no cycle, that is, iff it is a *dag* (directed acyclic graph).

Proof \Rightarrow If G has a cycle, then it cannot be topologically sorted.



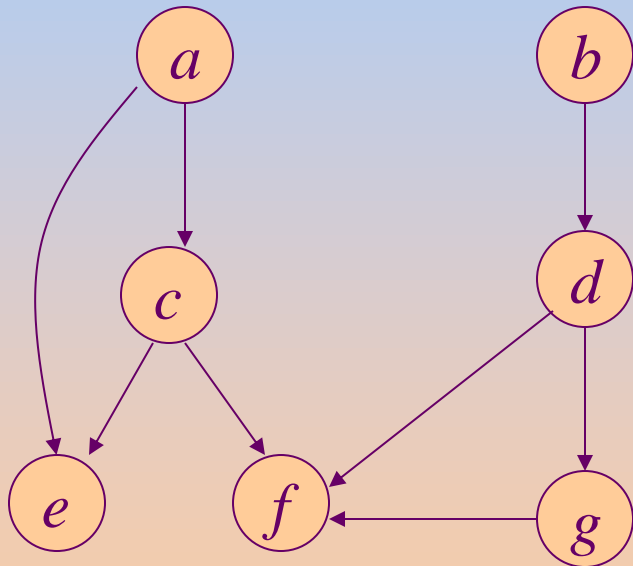
\Leftarrow If G has no cycle, then it can be topologically sorted.

Topological Sort

- ✦ Each node represents an activity; e.g., taking a class.
- ✦ $(u, v) \in E(G)$ implies activity u must be scheduled before activity v .
- ✦ Topological sort schedules all activities.
- ✦ More than one schedule may exist.

Topological Sort of Digraphs

Different orderings in Topological Sort Algorithm are as follows



Some topological sorts:

1. *a, c, e, b, d, g, f*
2. *a, b, c, d, g, f, e*
3. *b, d, g, a, c, f, e*

Topological Sort - Applications

- ❖ Scheduling a dependent graph.
- ❖ Find a feasible course plan for university studies with Course prerequisites.
- ❖ Job scheduling (car manufacturing etc.)
- ❖ Etc...

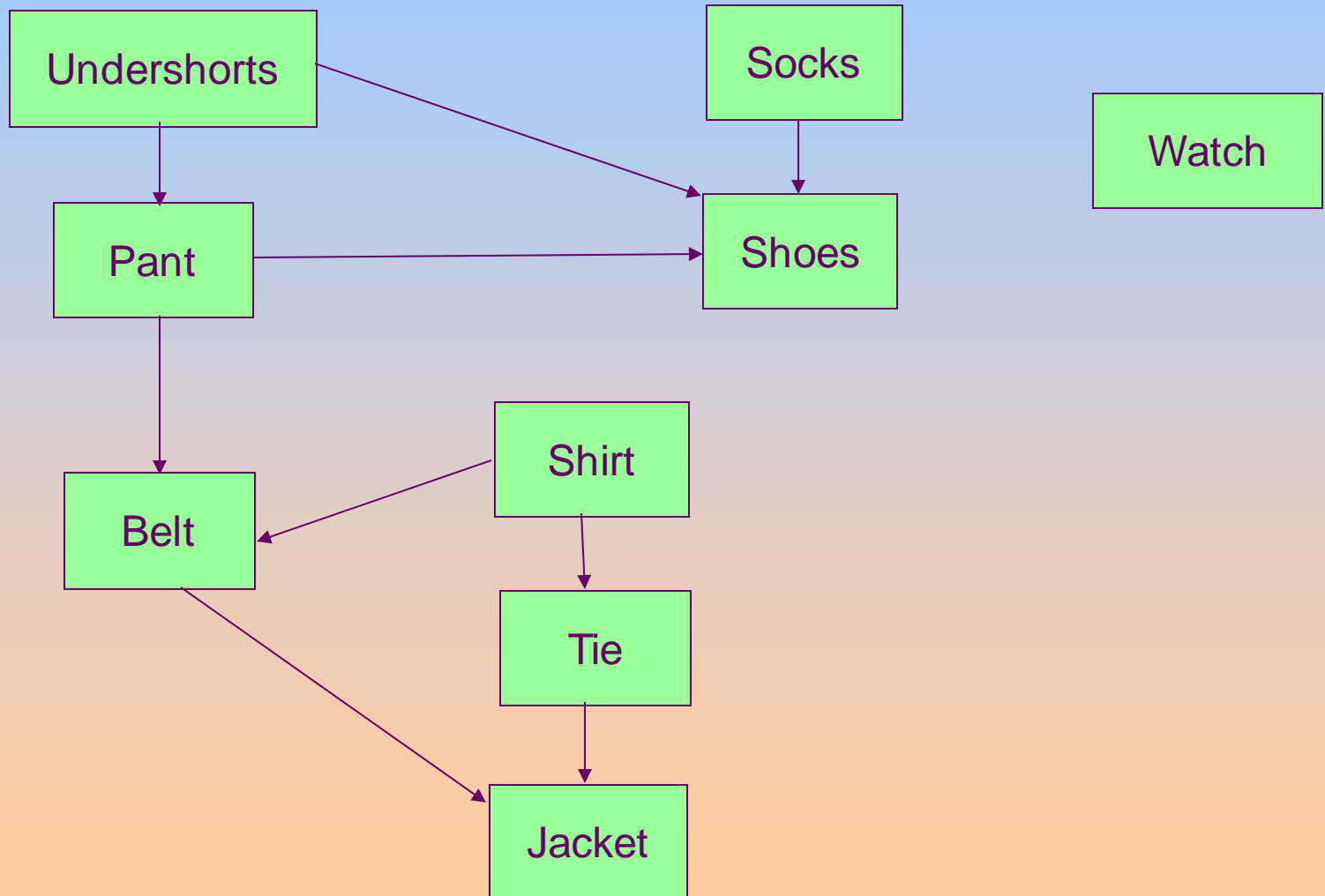
Topological Sort - Algorithm

- Performed on a DAG.
- Linear ordering of the vertices of G such that if $(u, v) \in E$, then u appears somewhere before v .

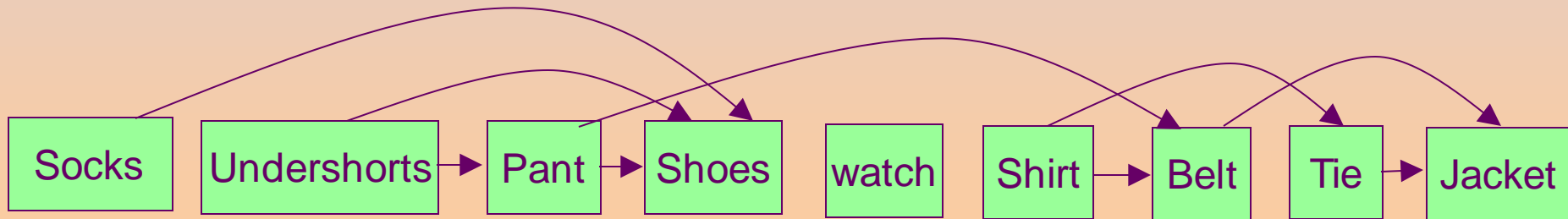
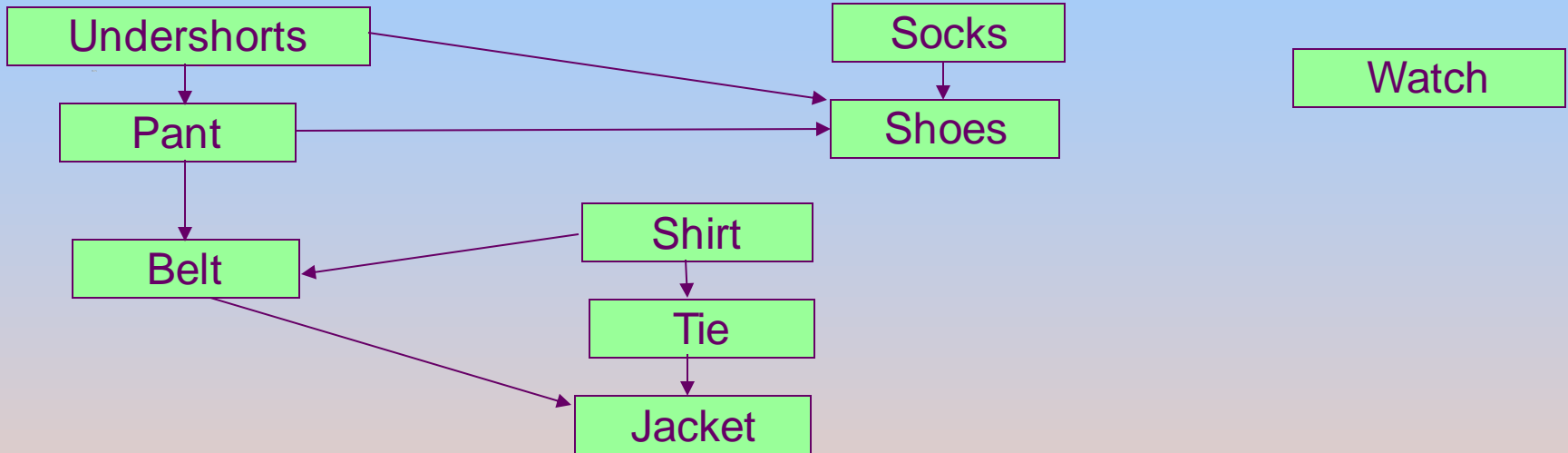
Topological-Sort (G)

1. call DFS(G) to compute finishing times $f[v]$ for all $v \in V$
2. as each vertex is finished, insert it onto the front of a linked list
3. return the linked list of vertices

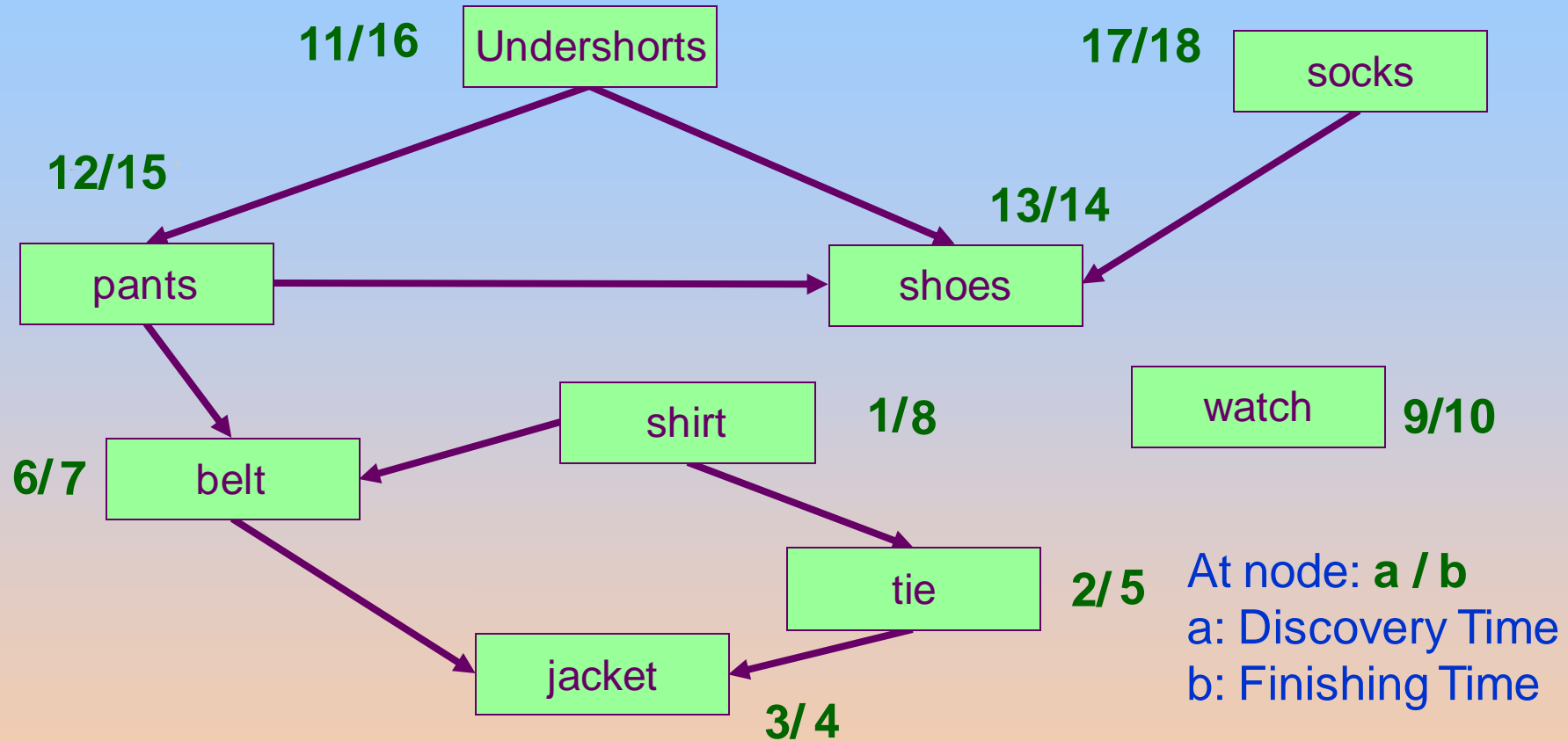
Example 1 – Getting Dressed for Office



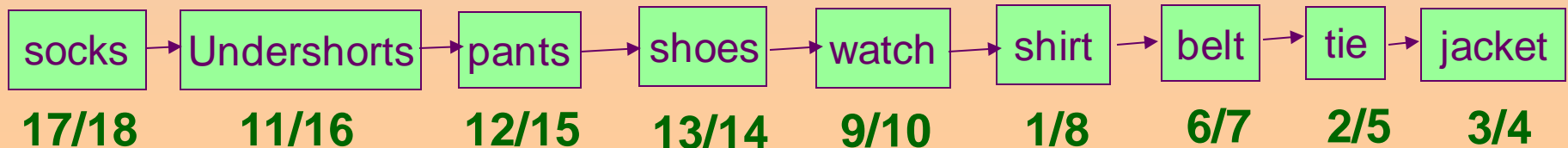
Example (Cont.)



Example – Getting Dressed for Office



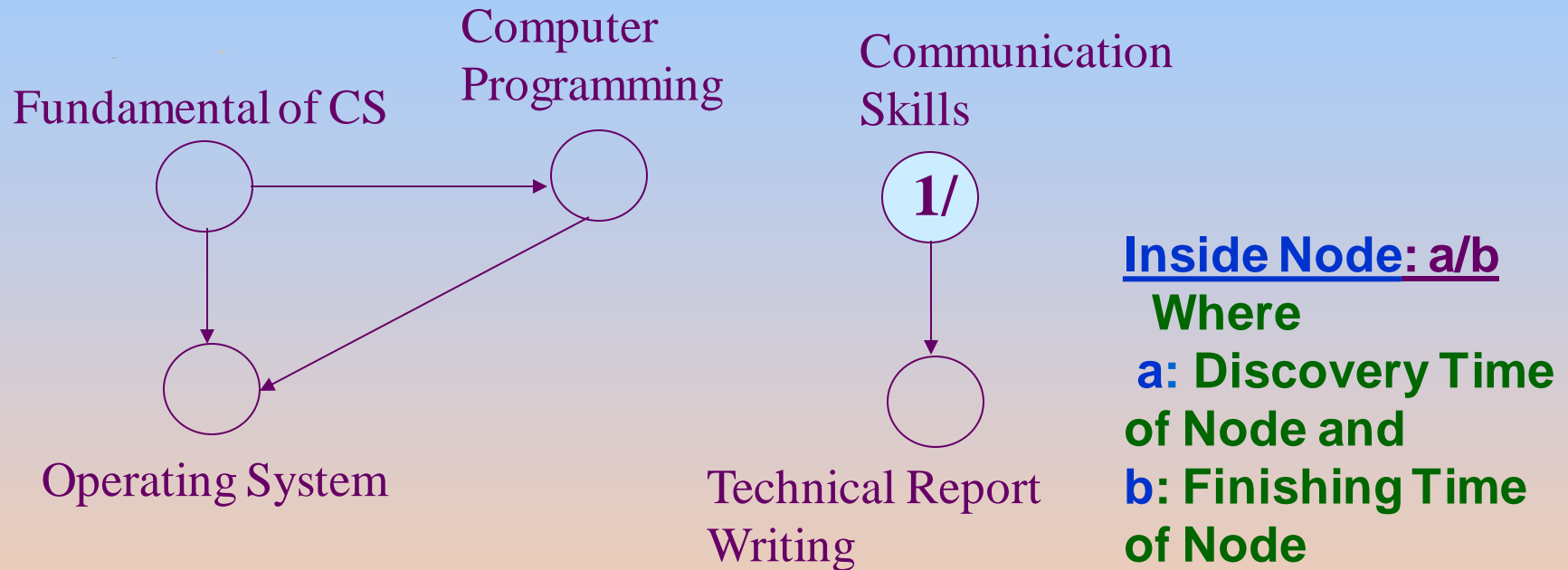
Linked List :-



Another Example

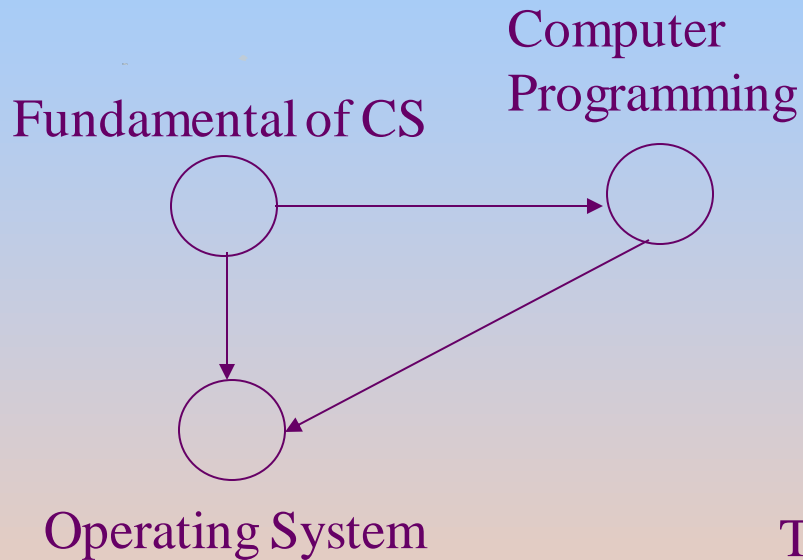
- The CS dept course prerequisites can be represented as a directed acyclic graph (DAG).
- It must be directed because one course is the prerequisite for another (and not vice versa).
- There can't be any cycles because then it would be impossible to meet all the prerequisites.

Example 2- Course prerequisite Plan at University

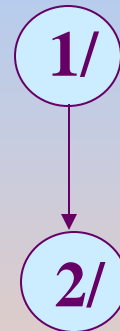


Linked List:

Example - 2



Communication Skills



Technical Report Writing

Inside Node: a/b

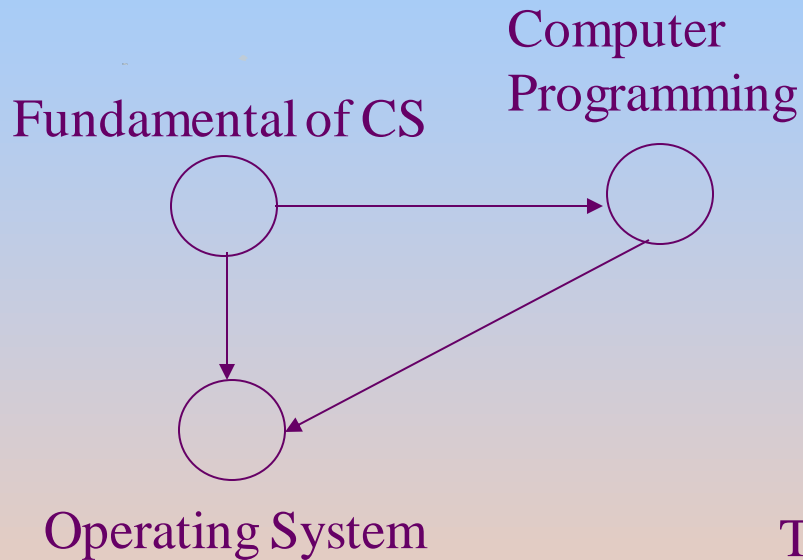
Where

a: Discovery Time of Node and

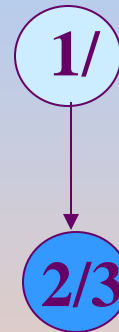
b: Finishing Time of Node

Linked List:

Example - 2



Communication Skills



Technical Report Writing

Inside Node: a/b

Where

a: Discovery Time of Node and

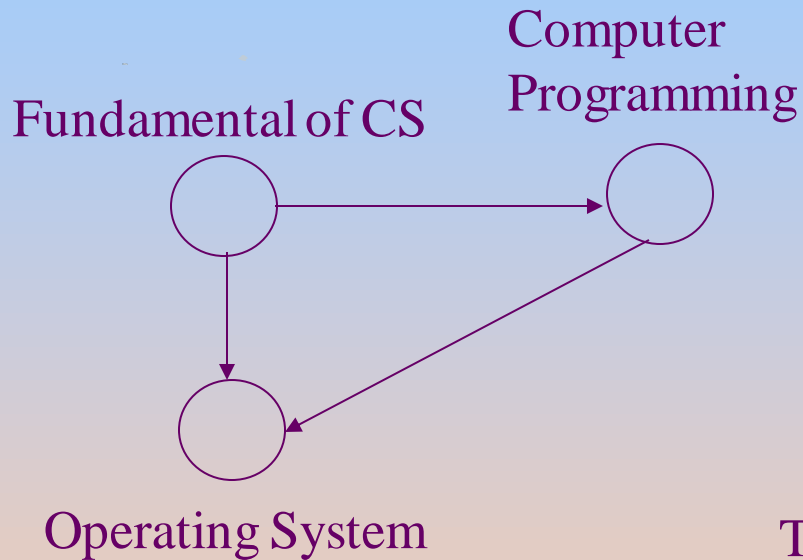
b: Finishing Time of Node

Linked List:

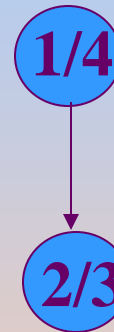


Technical Report Writing

Example - 2



Communication Skills



Technical Report Writing

Inside Node: a/b

Where

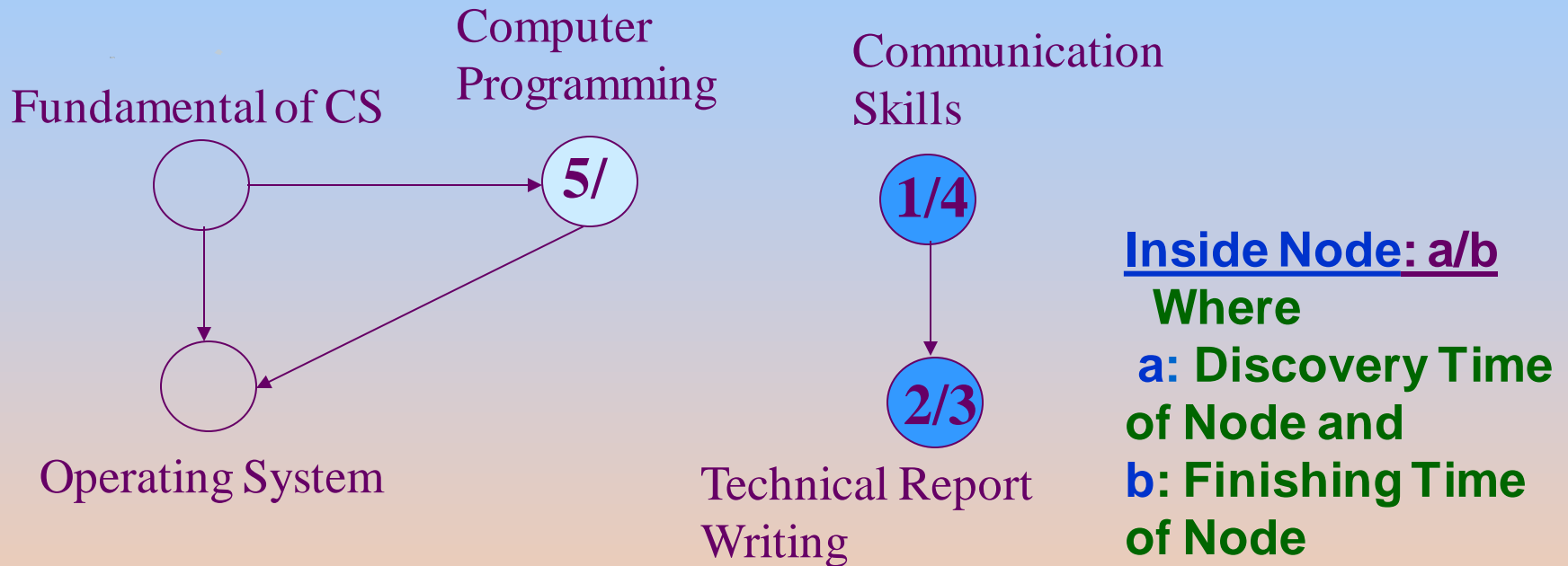
a: Discovery Time of Node and

b: Finishing Time of Node

Linked List:



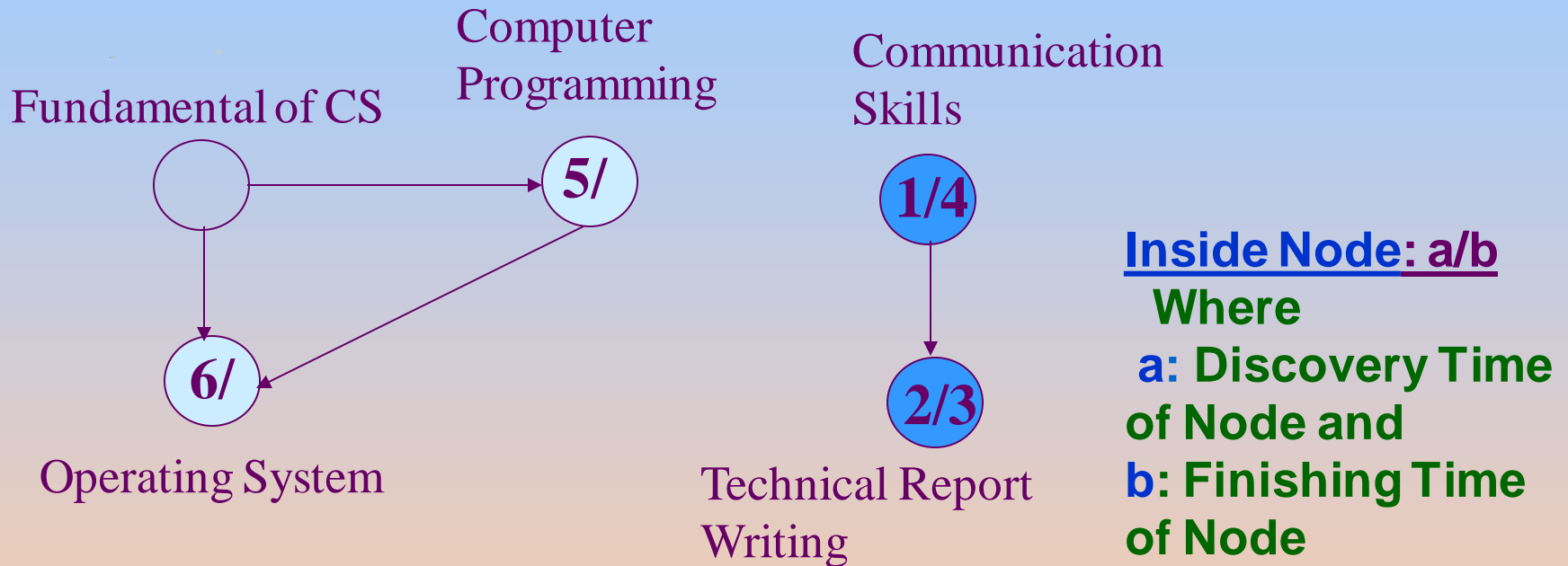
Example - 2



Linked List:



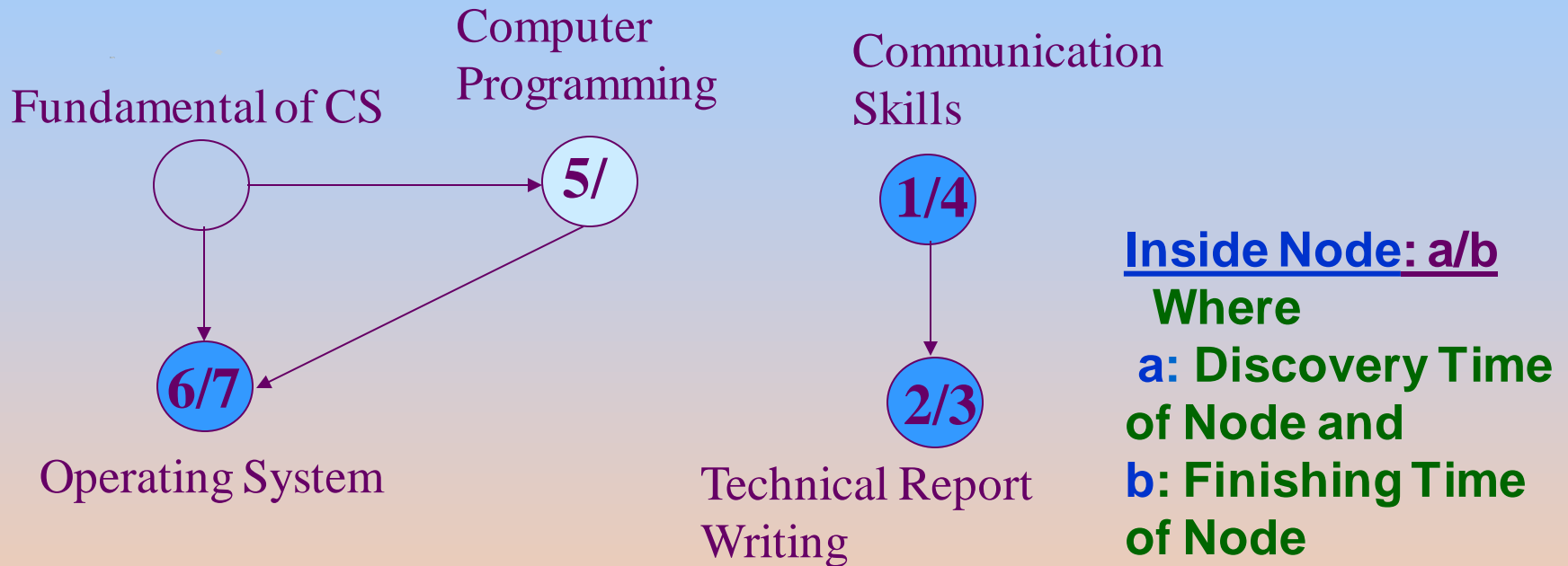
Example - 2



Linked List:



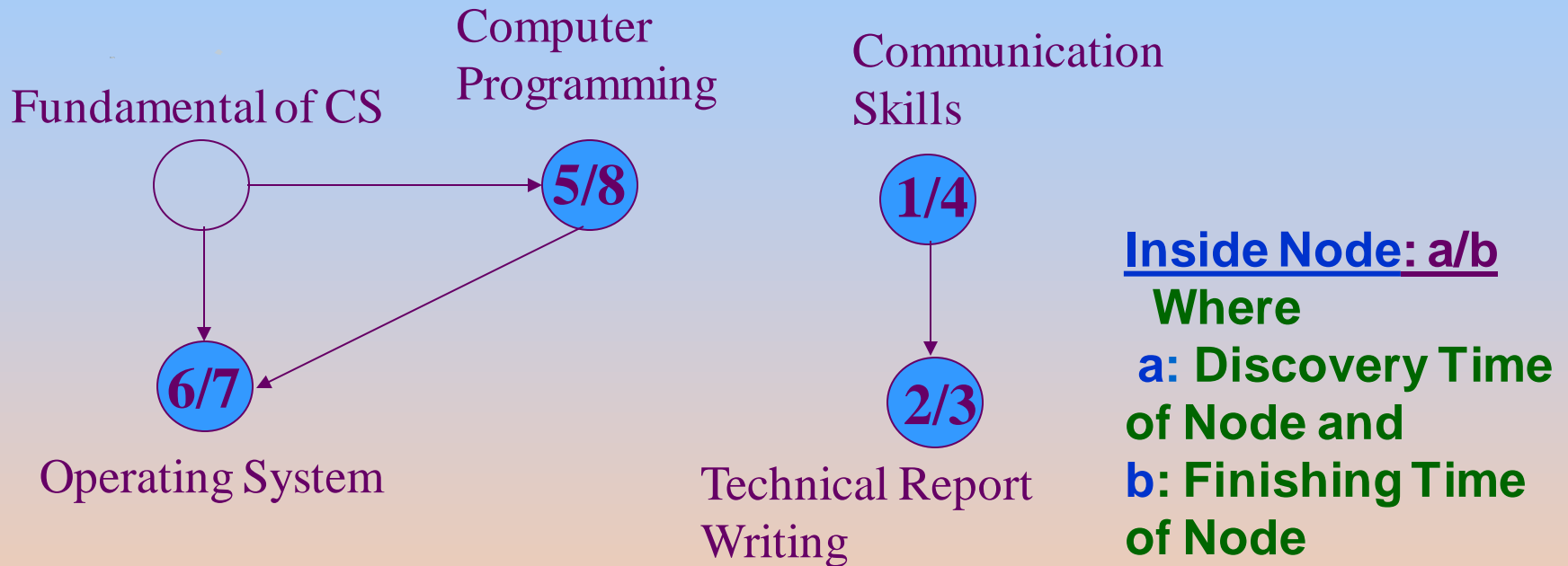
Example - 2



Linked List:



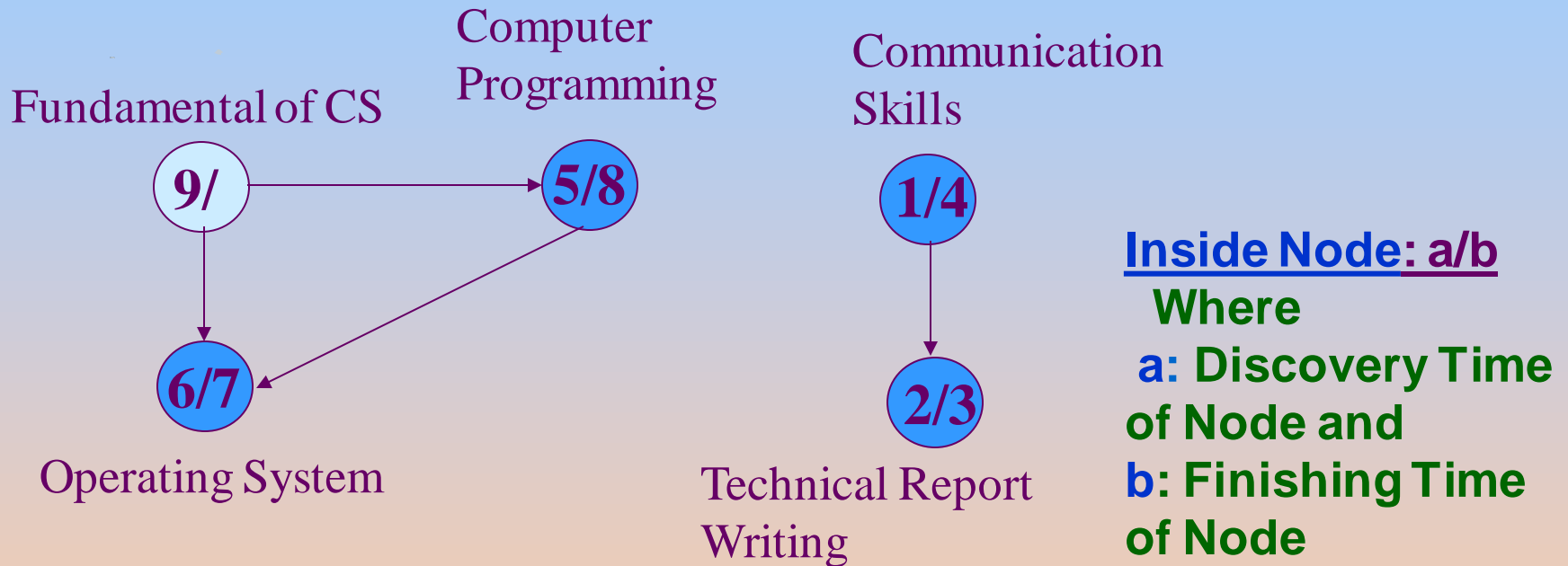
Example - 2



Linked List:



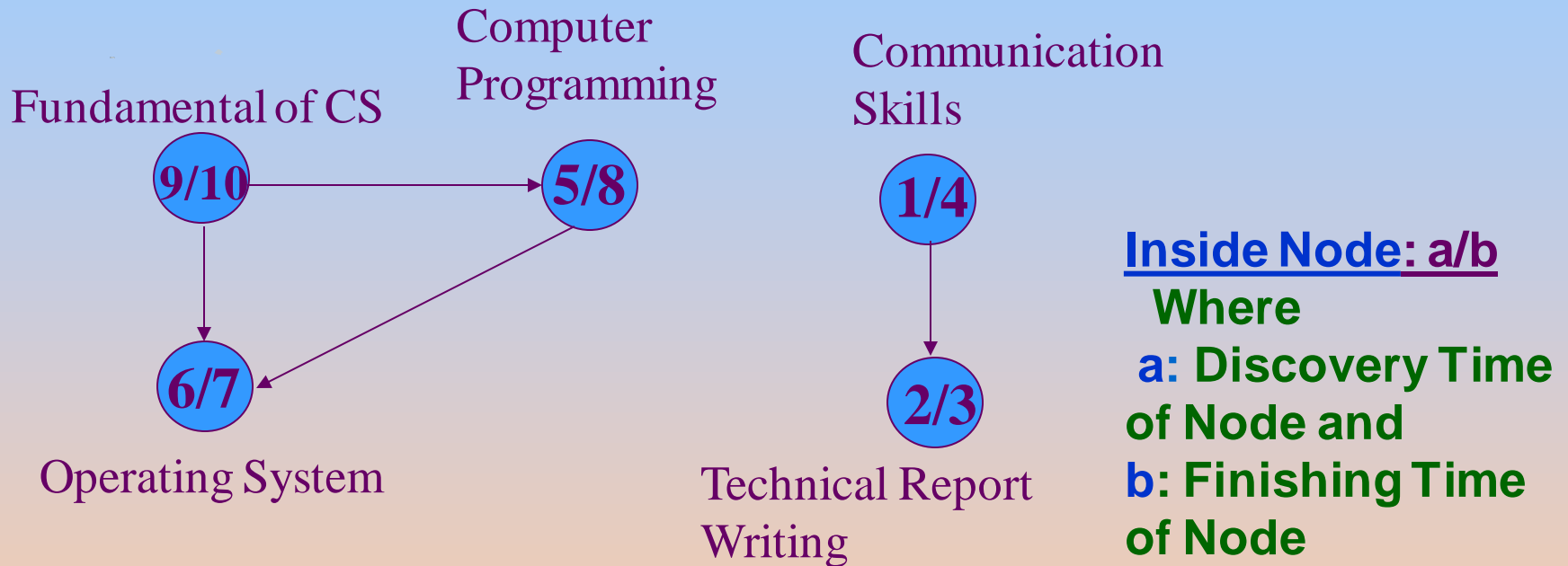
Example - 2



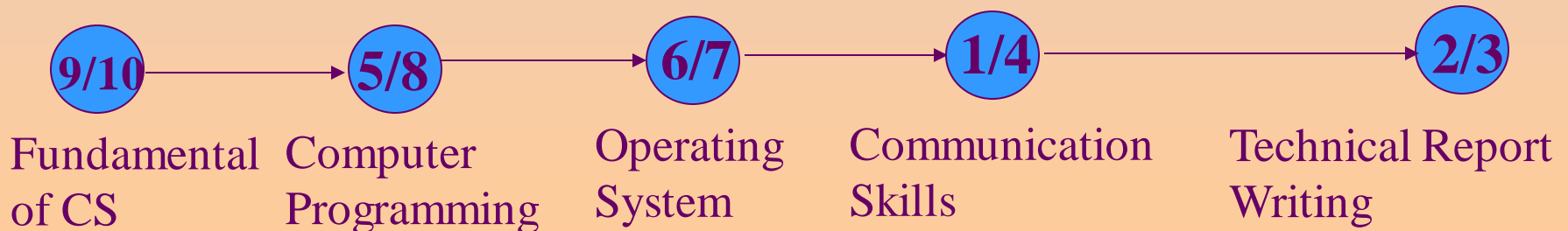
Linked List:



Example - 2



Linked List:



Time Complexity

- It takes $O(1)$ time to insert each of the $|V|$ vertices onto the front of the linked list.
- Total running time of topological sort is $\theta(V+E)$.
Since DFS(G) search takes $\theta(V+E)$ time