# Decomposition of Graphs: Directed Acyclic Graphs

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Graph Algorithms

Data Structures and Algorithms

#### Learning Objectives

- Understand the difference between directed and undirected graphs.
- Prove that graphs with cycles cannot be linearly ordered.

## Outline

Motivation

2 Event Ordering

3 DAGS

# Directed Graphs

Sometimes we want the edges of a graph to have a direction.

#### Definition

A directed graph is a graph where each edge has a start vertex and an end vertex.

# Examples

Directed graphs might be used to represent:

- Streets with one-way roads.
- Links between webpages.
- Followers on social network.
- Dependencies between tasks.

## Directed DFS

Can still run DFS in directed graphs.

- Only follow directed edges.
- explore(v) finds all vertices reachable
  from v meaning exploring the nodes reachable
  from V to W and not W to V
- Can still compute pre- and postorderings.

## Outline

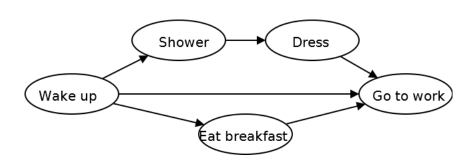
1 Motivation

2 Event Ordering

3 DAGs

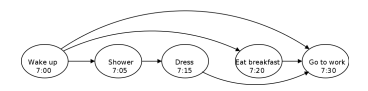
# Morning Routine

The following morning tasks must be performed some before others.



# Linear Ordering

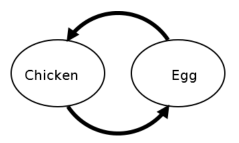
We would like to order tasks to respect dependencies as below.



Is it always possible to do this?

# Example

 $N_0$  Meaning is it always possible to have linear dependency ?



## Outline

1 Motivation

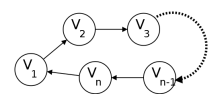
2 Event Ordering

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# Cycles

#### Definition

A cycle in a graph G is a sequence of vertices  $v_1, v_2, \ldots, v_n$  so that  $(v_1, v_2), (v_2, v_3), \ldots, (v_{n-1}, v_n), (v_n, v_1)$  are all edges.



# Cycles

#### Theorem

If G contains a cycle, it cannot be linearly ordered.

### Proof

#### Proof.

- Has cycle  $v_1, \ldots, v_n$ .
- Suppose linearly ordered. Consider the problem of two processes in cycle.
- Suppose  $v_k$  comes first.
- Then  $v_k$  comes before  $v_{k-1}$ , contradiction
- Consider the problem of two processes in cycle. They are dependent on each other hence cannot be linear

## **DAGs**

#### Definition

A directed graph G is a Directed Acyclic Graph (or DAG) if it has no cycles.

## DAGs

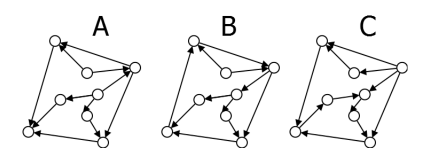
#### Definition

A directed graph G is a Directed Acyclic Graph (or DAG) if it has no cycles.

By the above being a DAG is necessary to linearly order. Is it sufficient?

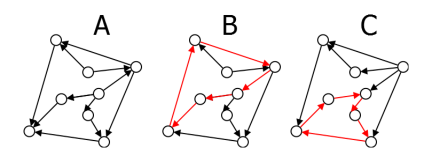
## Problem

Which of the following graphs is a DAG?



# Solution

 $\boldsymbol{A}$ 



# Theorem

#### Theorem

Any DAG can be linearly ordered.

## Next Time

- Prove Theorem
- Develop algorithm