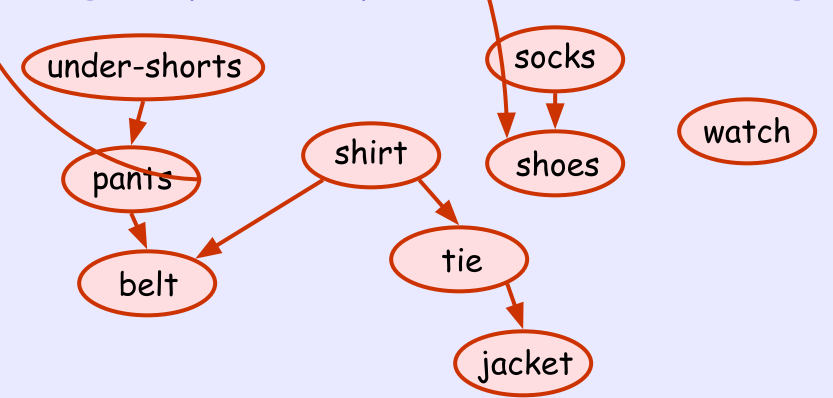
# Chapter 22: Elementary Graph Algorithms III

## About this lecture

- Directed graph can be used to indicate precedence among a set of events
- · e.g., a possible precedence is dressing



- The previous directed graph is also called a precedence graph
- Question: Given a precedence (directed)
  graph G, can we order the events such
  that if (u,v) is in G (i.e. u should complete before v
  ) then u appears before v in the ordering?
- We call this problem topological sorting of G

- Fact: If G contains a cycle, then it is impossible to find a desired ordering
- However, if G is acyclic (not contains any cycle) we show that the algorithm in next slide always find one of the desired ordering

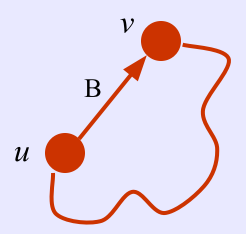
## Cycles in Directed Graph

 Theorem: For any DFS on a directed graph G, there is a back edge 

G has a cycle

#### Proof: ⇒

 If there is a back edge (u,v), it implies there is a path from v to u. Thus, this back edge completes a cycle



## Proof (*⇐* )

- If G has a cycle C, let v = first vertex discovered in C and (u,v) = v's preceding edge in C.
- Thus, when v is discovered, all nodes in C are still undiscovered (white)
  - vis ancestor of u in DFS forest (why?)
  - (u,v) becomes a back edge

```
Topological-Sort(G)
  1. Call DFS on G
  2. If G contains a back edge, abort;
  3. Else, output vertices in decreasing
         order of their finishing times;
```

Why is the algorithm correct?

- Theorem: If G is acyclic, the previous algorithm produces a topological sort of G
- Proof: Let (u,v) be an directed edge in G. We shall show that f(u) > f(v) so that u appears before v in the output ordering

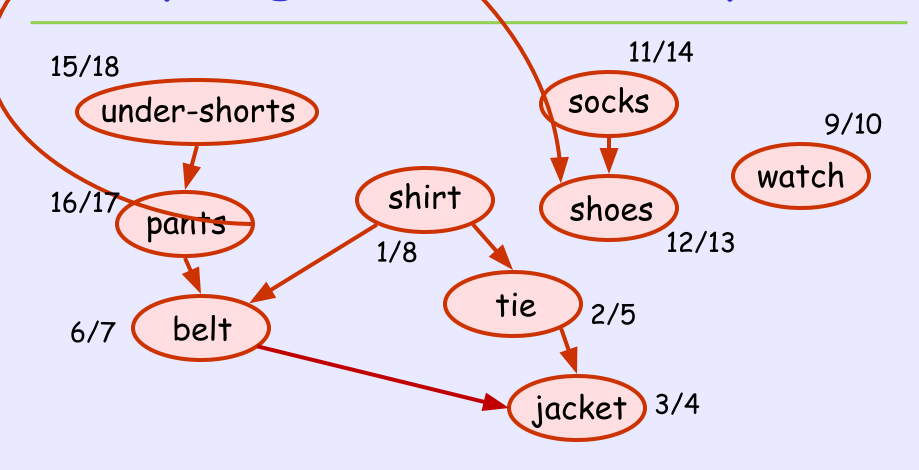
Recall G is acyclic, there is no back edges.

There are two main cases ...

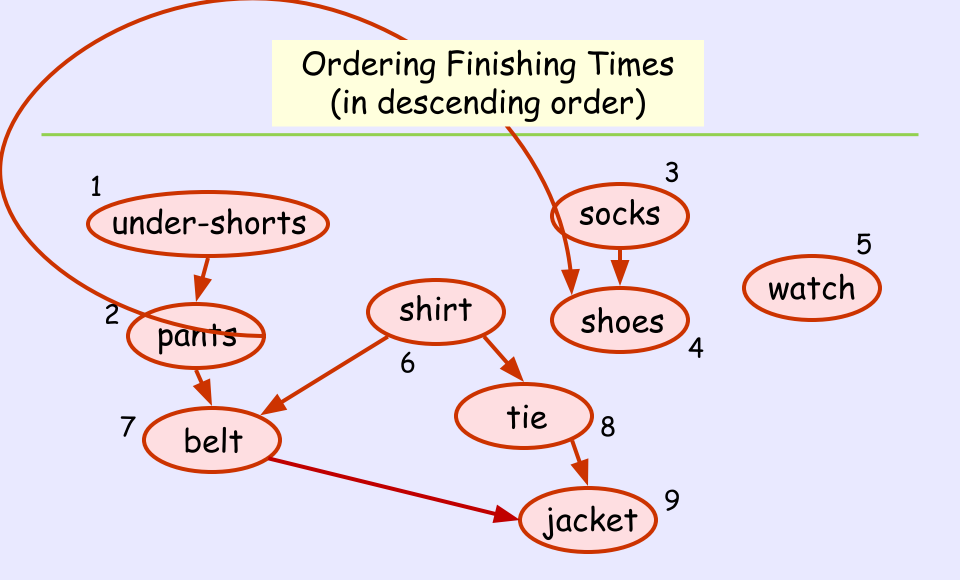
## Proof

- Case 1: (u,v) is a tree or forward edge
  - u is an ancestor of v
- Case 2: (u,v) is a cross edge
  - $\Box d(v) < d(u)$  (otherwise, by white-path, u must be an ancestor of v, so that (u,v) cannot be a cross edge)
  - Since G is acyclic, v cannot reach u, so d(v) < f(v) < d(u) < f(u) (why??)
- Both cases show f(u) > f(v) 
   Done!

# Topological Sort (Example)



Discovery and Finishing Times after a possible DFS



If we order the events from left to right, anything special about the edge directions?

## Performance

- Let G = (V,E) be the input directed graph
- Running time for Topological-Sort:
  - 1. Perform DFS: O(|V|+|E|) time
  - 2. Sort finishing times

Naïve method: O(|V| log |V|) time

Clever method: (use an extra stack S)

During DFS, push a node into stack S once finished [] no need to sort!!

Total time: O(|V|+|E|)

## Practice at home

• Exercises: 22.4-2, 22.4-5