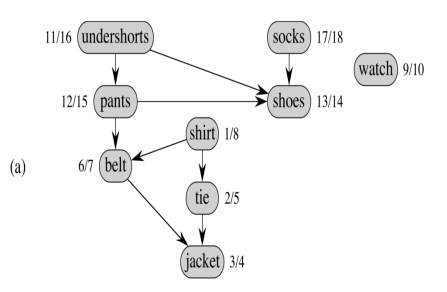
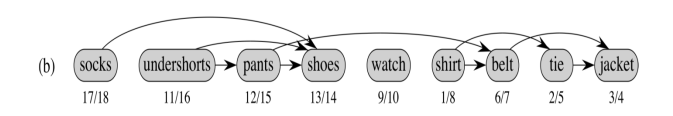
## **Topological sort**

Input: directed acyclic graph (DAG) representing 'partial order'. Sort in a way which is compatible with partial order.Unconvincing example of DFS.

More intuitive algorithm: -Peel in-degree=0 nodes -Repeat





## DAG for topological sort

