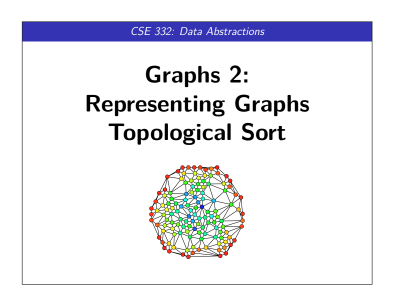
Adam Blank

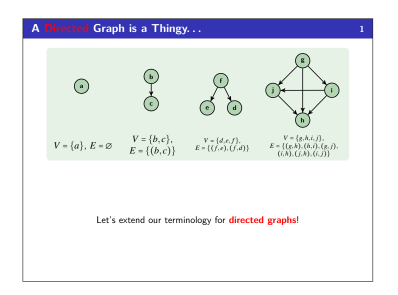
Lecture 21

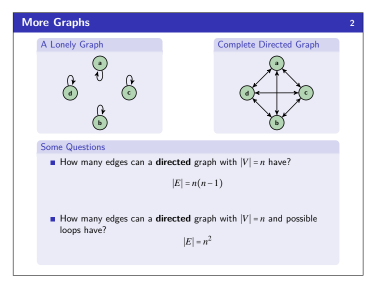
Autumn 2015

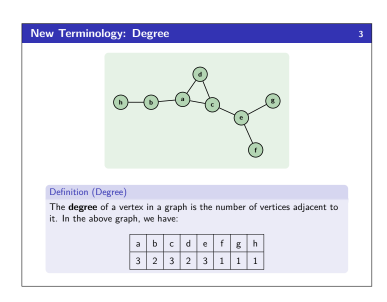
CSE
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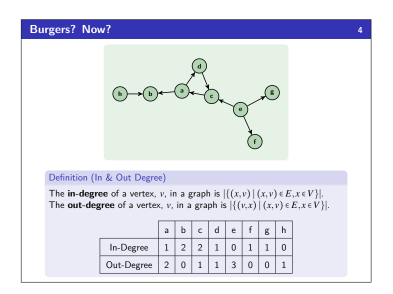
Data Abstractions

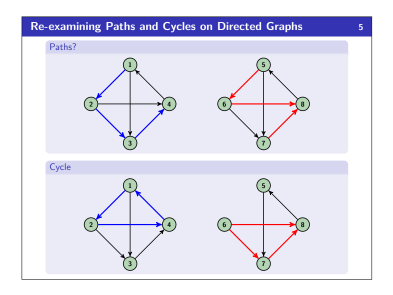


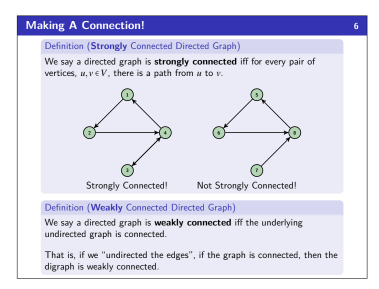


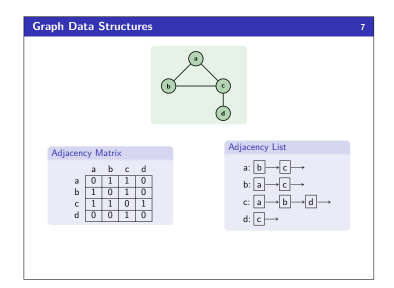


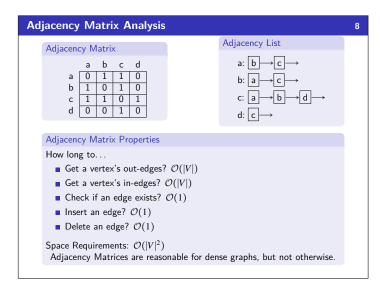


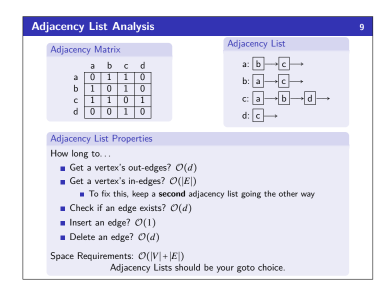


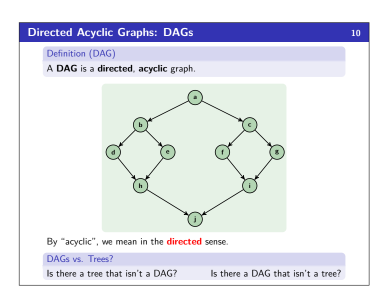


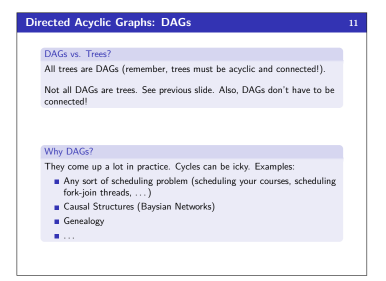


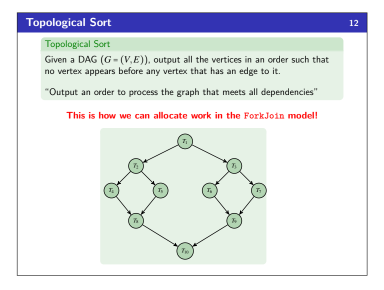


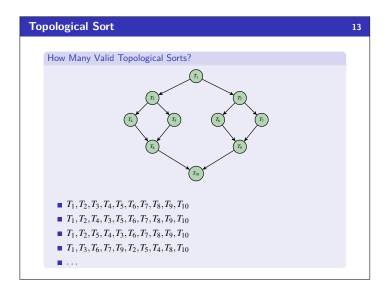


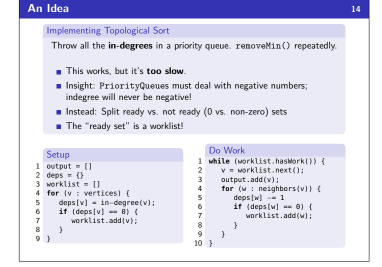


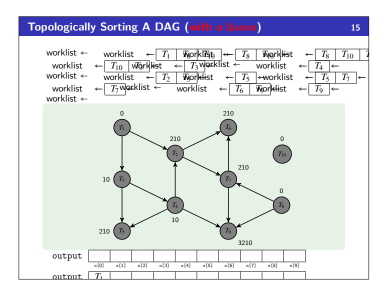












## **Analyzing Topological Sort** What happens if there is a cycle? Our worklist will be empty before we've processed all of the vertices. (e.g., "there are no nodes ready to print next, but we haven't gone through all of them) In this case: our algorithm should throw a "not a DAG exception". Runtime? $\blacksquare$ Setup: We follow every edge for every vertex: $\mathcal{O}(|V|+|E|)$ lacktriangle We add/remove each vertex from the work list once: $\mathcal{O}(|V|)$ lacktriangle We decrement each indegree until zero (once for each edge): $\mathcal{O}(|E|)$ ■ So, overall, it's graph linear!

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