

Single source shortest paths

- Done: BFS to find the minimum path length from \bm{v} to \bm{u} in O(|E|+(|V|)
- Actually, can find the minimum path length from v to every node
 Still O(|E|+(|V|)
 - No faster way for a "distinguished" destination in the worst-case
- Now: Weighted graphs

Given a weighted graph and node v, find the minimum-cost path from v to every node

· As before, asymptotically no harder than for one destination

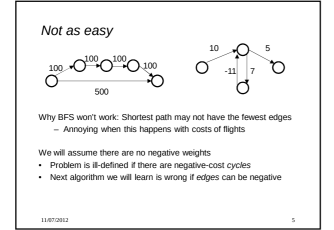
Unlike before, BFS will not work

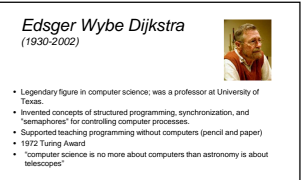
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Applications

- Network routing
- Driving directions
- Cheap flight tickets
- Critical paths in project management (see textbook)

- ...





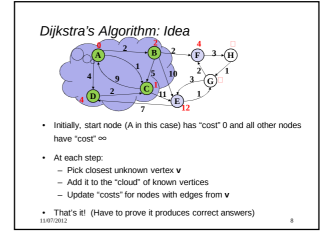
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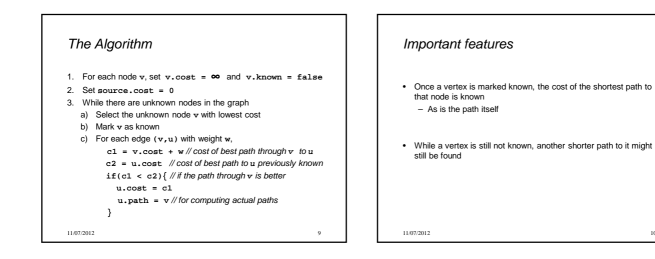
Dijkstra's Algorithm

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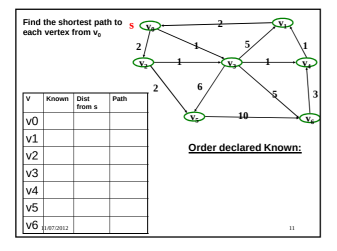
The idea: reminiscent of BFS, but adapted to handle weights

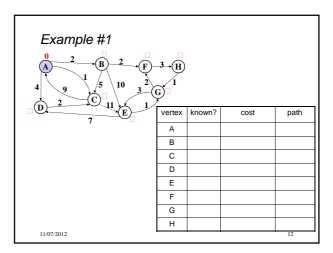
- A priority queue will prove useful for efficiency (later)
- Will grow the set of nodes whose shortest distance has been computed
- Nodes not in the set will have a "best distance so far"



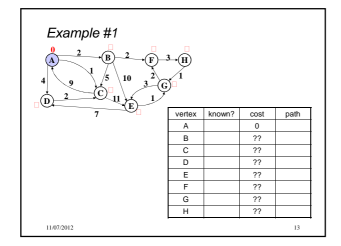


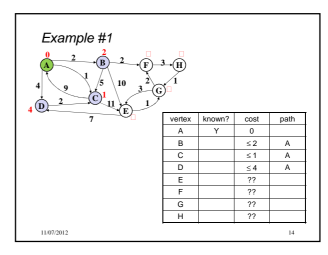
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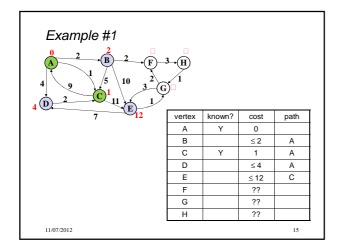


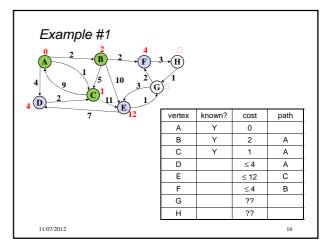


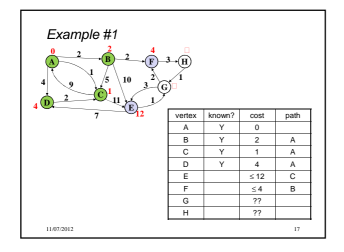
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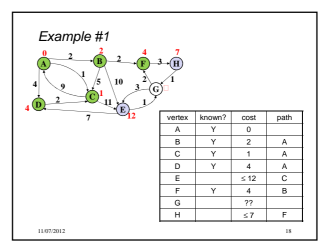


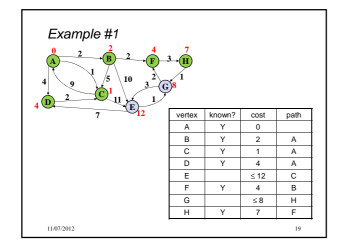


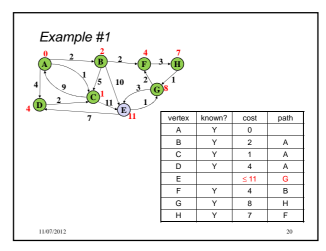


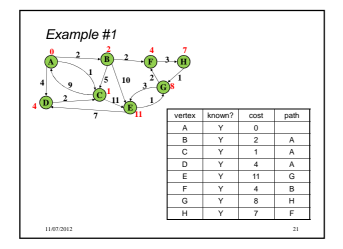


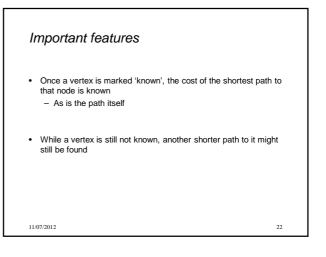


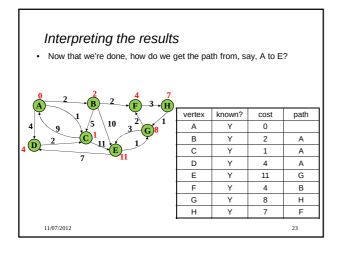


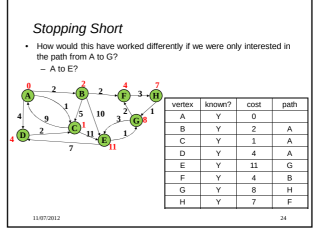


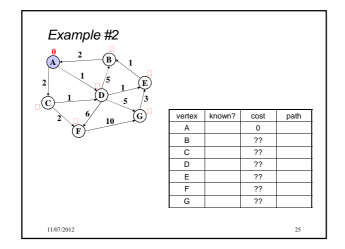


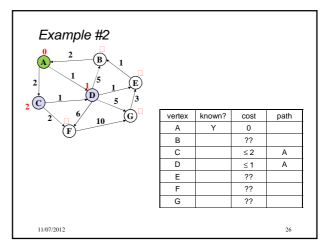


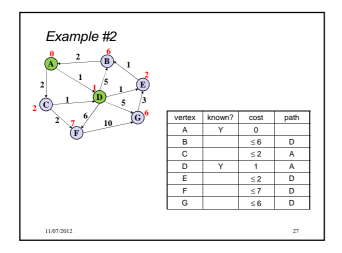


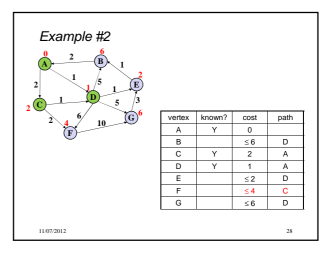


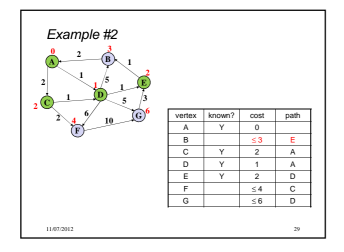


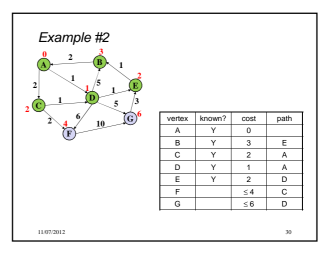


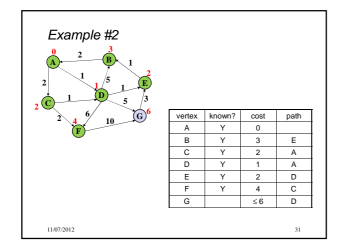


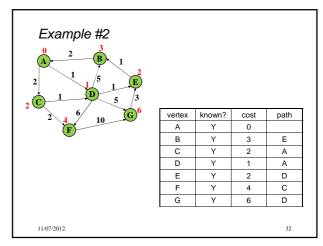


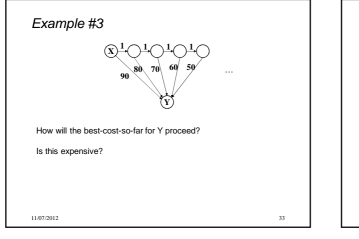


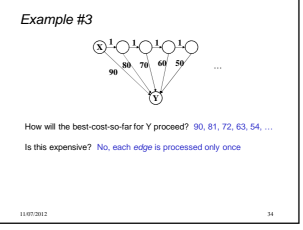


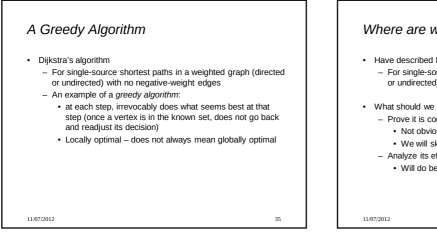


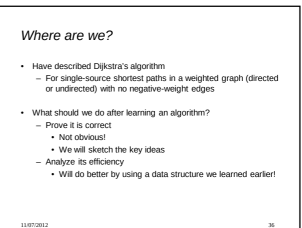


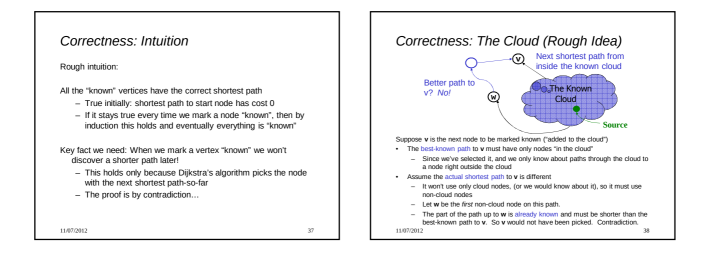


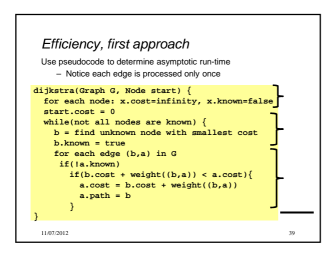


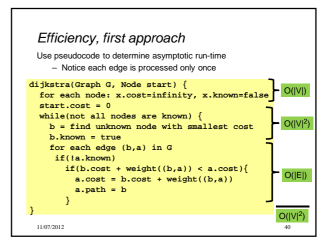


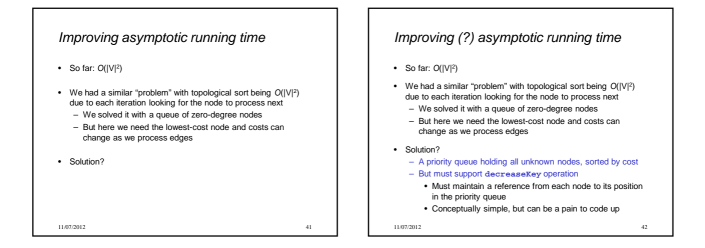


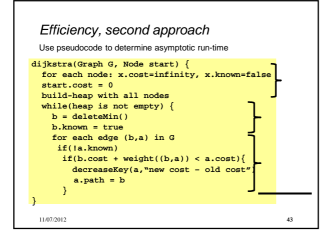


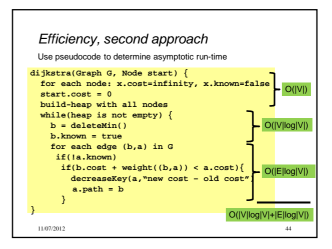












Dense vs. sparse again

- First approach: O(|V|²)
- Second approach: O(|V|log|V|+|E|log|V|)
- So which is better?
 - Sparse: $O(|V|\log|V|+|E|\log|V|)$ (if |E| > |V|, then $O(|E|\log|V|))$ - Dense: $O(|V|^2)$
- But, remember these are worst-case and asymptotic
 - Priority queue might have slightly worse constant factors
 - On the other hand, for "normal graphs", we might call decreaseKey rarely (or not percolate far), making |E|log|V| more like |E|

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