CSE/EE 461: Introduction to Computer Communications Networks Winter 2009

Module 7 Routing Overview

John Zahorjan zahorjan@cs.washington.edu 534 Allen Center

This Module

- Review of forwarding
- Overview of approaches
 - Distance Vector Routing
 - · Link State Routing

Application Presentation

Session

Transport

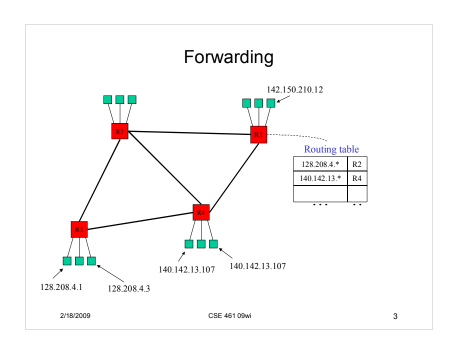
Network

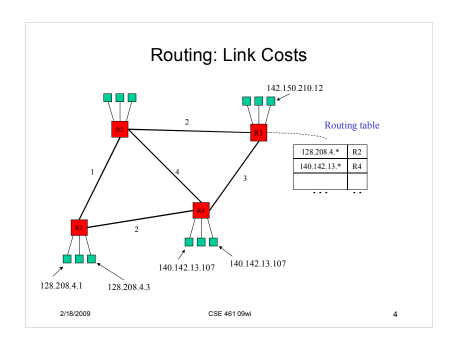
Data Link

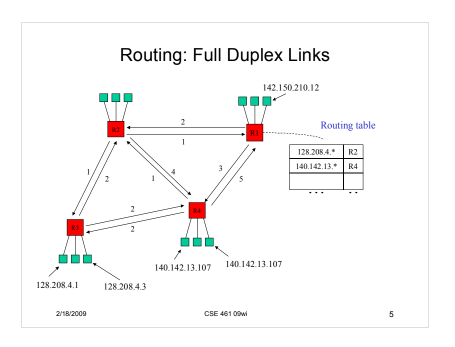
Physical

2

2/18/2009 CSE 461 09wi







Routing as a Shortest Path Problem

- Routing table entries: [destination network, next hop router]
- To decide which router is on the next hop, want to find the shortest path from the router to the destination network's router
- · We'll first look at sequential solutions, then distributed
 - "Sequential": full network topology information is available
 - "Distributed": must distribute information and perform computation on each router
- We'll first look at the single-destination / all-sources problem, then all-destinations / all-sources
- One thing to look for:
 - each router obtains a consistent view
 - · forwards on shortest path
 - shortest paths don't have loops!

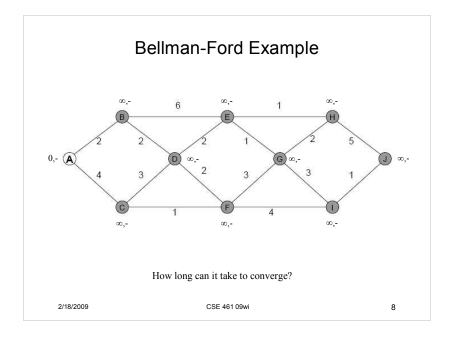
2/18/2009 CSE 461 09wi 6

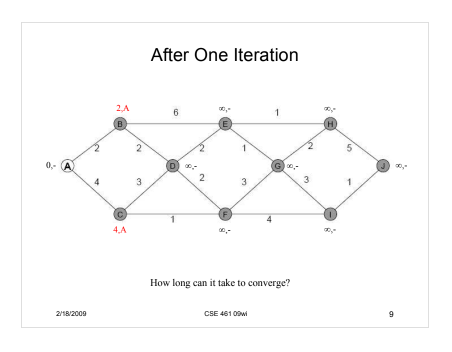
First Approach: Iterative

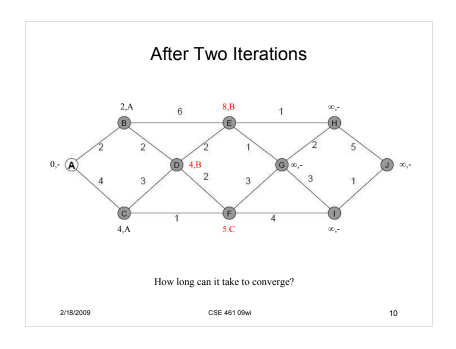
- · Bellman-Ford Algorithm
- Iterative:
 - At each step, update [cost, next hop] for every router based on [cost] at neighbors
 - Starting conditions:
 - [0,-] at destination
 - $[\infty, -]$ at every other router
- Running time: O(VE)
 - V: number of vertices (routers)
 - E: number of edges (links)

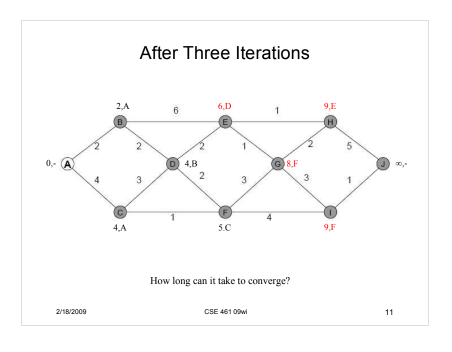
2/18/2009 CSE 461 09wi

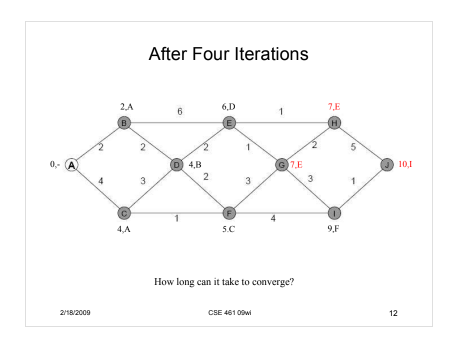
7

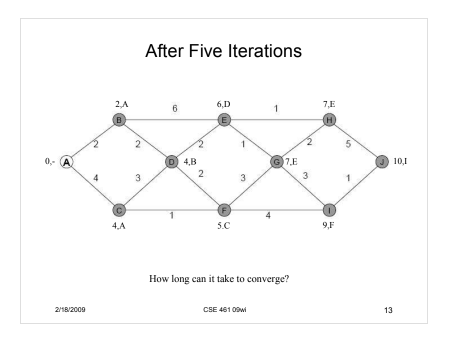


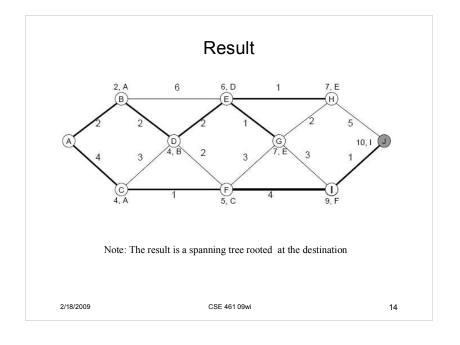








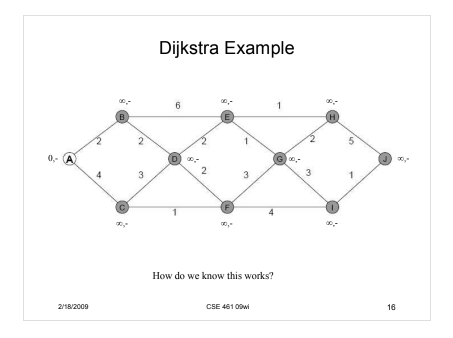


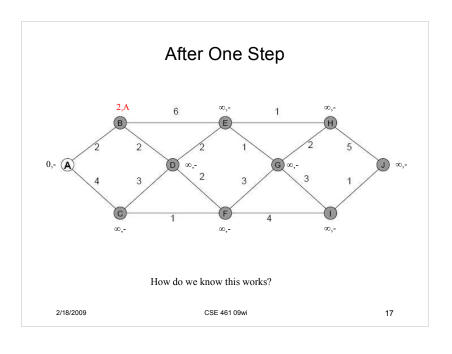


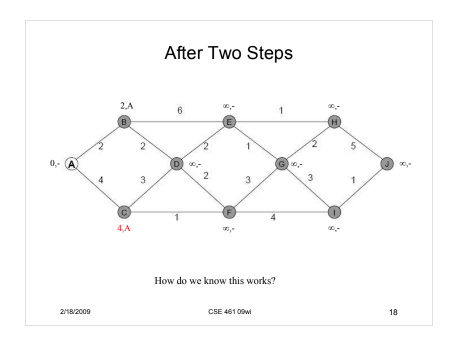
Second Approach: Greedy

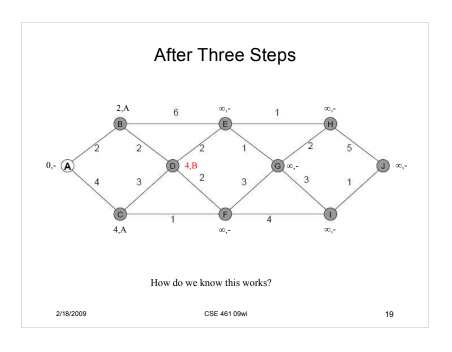
- Dijkstra's Algorithm
- Greedy:
 - Build the spanning tree by adding routers to the current spanning tree one at a time
 - Choose next the as-yet-unadded router whose distance to the destination is minimal
 - Starting conditions:
 - [0,-] at destination
 - $[\infty, -]$ at every other router
 - Spanning tree is the destination router alone
- Running time: O(E logV)

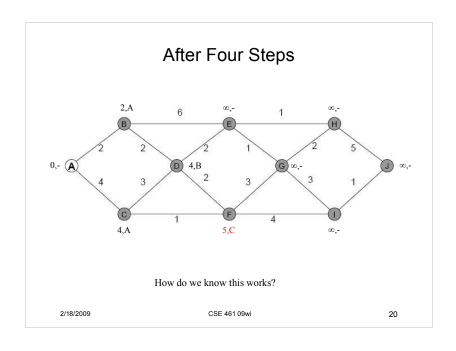
2/18/2009 CSE 461 09wi 15

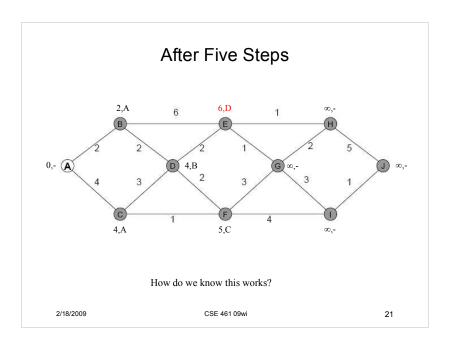


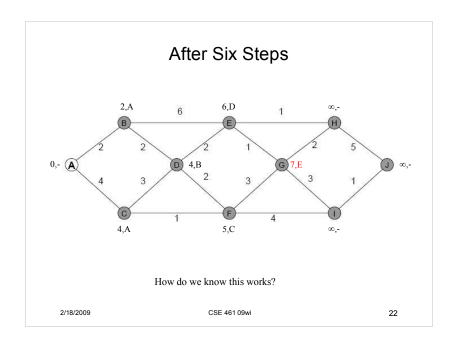


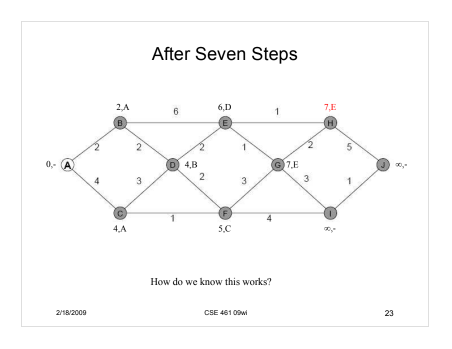


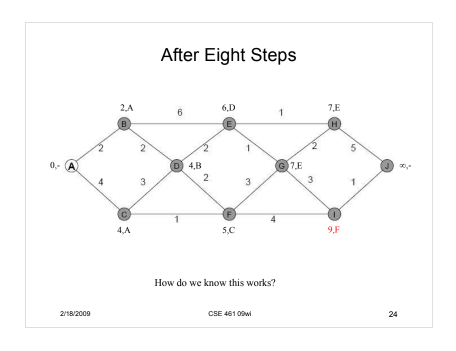


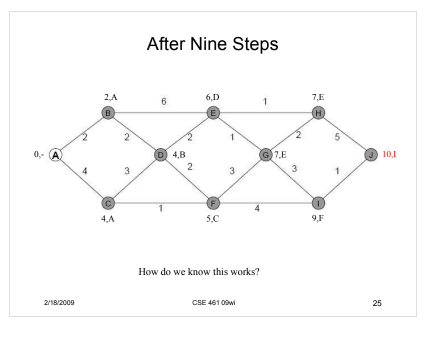












Moving to the Internet

- Routing table reflects spanning tree from source to every destination
 - Not really a big change

 - Bellman-Ford: every destination is engaged in the procedure
 Dykstra: make the source the root, rather than the destination
- Have to distribute information
 - Bellman-Ford: neighbor information about current costs to each destination
 - Dijkstra: full topology/cost information
- The process is on-going
 - Not all routers boot at once
- Router/link failures can occur
 - Link cost data isn't static

2/18/2009 CSE 461 09wi 26