

Let's focus on clarifying questions I love the degree of interaction in this year's class But there are many people who are confused I'd like to give them the chance to ask about basics So today, let's give priority to questions of the form "I don't understand X" or "how does that work?" Ask speculative questions during or after break

Warning....

- This lecture contains detailed calculations
- · Prolonged exposure may induce drowsiness
- To keep you awake I will be tossing beanbags - Do not misplace them
 - Do not read the sheet of paper attached
 - If you've already participated, hand to nbr who hasn't

Logic Refresher

- A *if* B means B → A
 if B is true, then A is true
- A only if B means A → B
 if A is true, then B is true
- A *if and only if* B means: A ←→ B
 If A is true, then B is true
 - 2. If B is true, then A is true
- To make the statement that A if and only if B, you must prove statements 1 and 2.

Short Summary of Course

- Architecture, layering, E2E principle, blah, blah,... – How functionality is organized
- There are only two important design challenges: – Reliable Transport and Routing
- Reliable Transport:
- A transport mechanism is "reliable" if and only if it resends all dropped or corrupted packets
- Routing:

Global routing state is valid if and only if there are no dead ends (easy) and there are no loops (hard)

10 Years from Now....

- If you remember nothing else from this course except this single slide, I'll be very happy
- If you don't remember this slide, you have wasted your time...

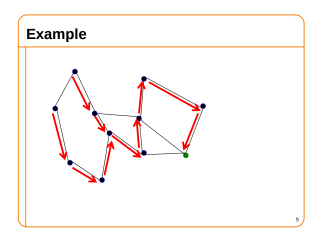
Previous Routing Lecture

- · We assume destination-based forwarding
- The key challenge is to compute loop-free routes
- This is easy when the topology is a tree – Loops are impossible without reversing a packet
 - Flooding always will find the destination
 - Can use "learning" to reduce need for flooding
- But this approach has serious disadvantages - Can't use entire network, must restrict to tree
 - Does not react well to failures or host movement
 - Universally hated by operators....

Other Ways to Avoid Loops?

- If I gave you a network graph, could you define loop-free paths to a given destination?
- Simple algorithm:
 - $-\operatorname{For}$ given source, pick an arbitrary path that doesn't loop
 - For any node not on path, draw a path that does not contradict earlier path
 - Continue until all nodes are covered

• Can pick any spanning tree rooted at destination

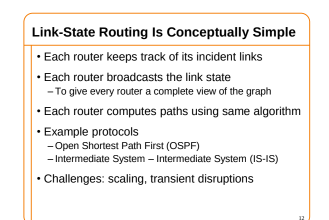


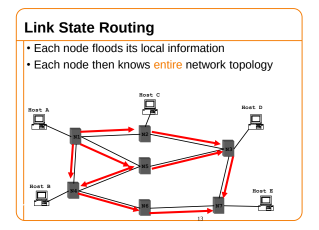
Loops are easy to avoid ...

- .. if you have the whole graph
- Centralized or pseudo-centralized computation
 Requirement: routes computed knowing global view
 - One node can do calculation for everyone
 - Or each node can do calculation for themselves

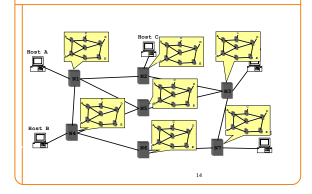
• But question is: how do you construct global view?







Link State: Each Node Has Global View



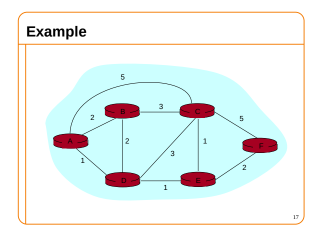
How to Compute Routes

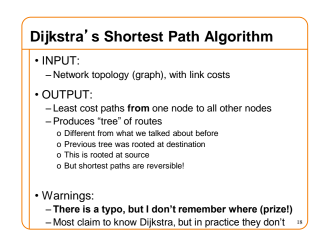
- Each node should have same global view
- They each compute their own routing tables
- · Using exactly the same algorithm
- · Can use any algorithm that avoids loops
- Computing shortest paths is one such algorithm

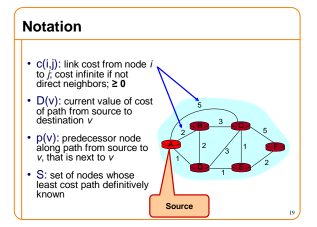
 Associate "cost" with links, don't worry what it means....
 Dijkstra's algorithm is one way to compute shortest paths
- We will review Dijkstra's algorithm briefly
 -But that's just because it is expected from such courses
 o Snore....

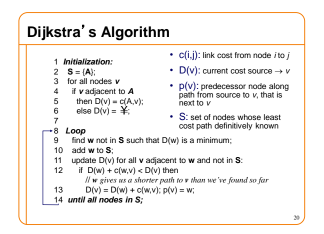
"Least Cost" Routes

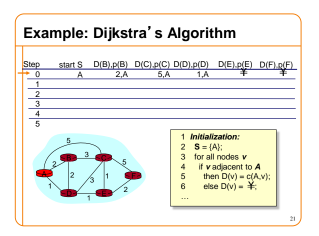
- No sensible cost metric will be minimized by traversing a loop
- "Least cost" routes an easy way to avoid loops
- Least cost routes are also "destination-based"
 -i.e., do not depend on the source
 - Why is this?
- Therefore, least-cost paths form a spanning tree

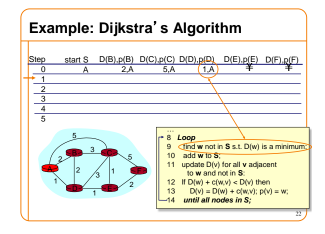


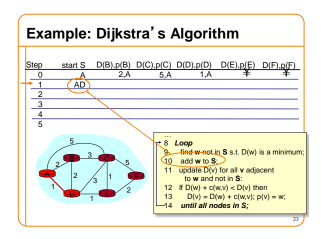


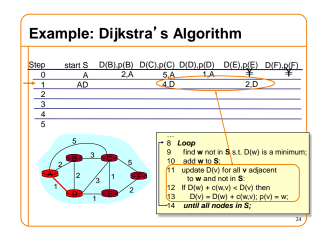




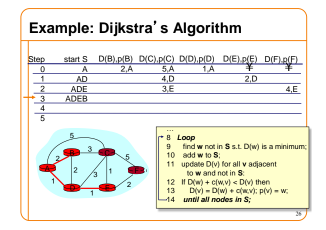


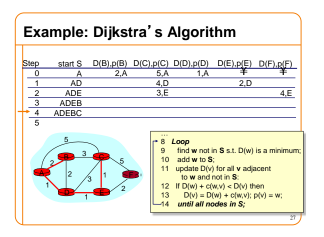


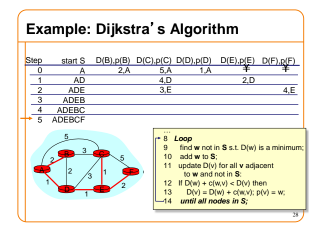


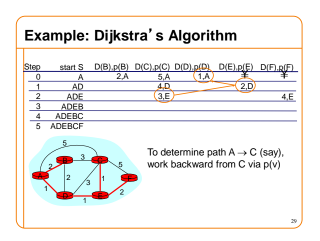


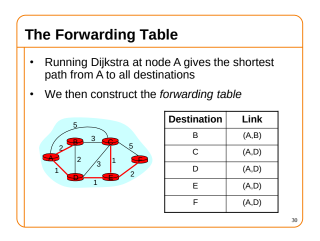
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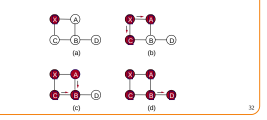
Complexity

- How much processing does running the Dijkstra algorithm take?
- Assume a network consisting of N nodes

 Each iteration: check all nodes w not in S
 N(N+1)/2 comparisons: O(N²)
 - More efficient implementations: O(N log(N))

Flooding the Topology Information

- · Each router sends information out its ports
- The next node sends it out through all of its ports - Except the one where the information arrived
 - Need to remember previous msgs, suppress duplicates!



Making Flooding Reliable

· Reliable flooding

- Ensure all nodes receive link-state information
- Ensure all nodes use the latest version
- Challenges
 - Packet loss
 - Out-of-order arrival
- Solutions
 - Acknowledgments and retransmissions
 - Sequence numbers
- How can it still fail?

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When to Initiate Flood?

- Topology change
- Link or node failure
- Link or node recovery
- Configuration change
- Link cost change
- Potential problems with making cost dynamic!
- Periodically
 - Refresh the link-state information
 - Typically (say) 30 minutes
 - Corrects for possible corruption of the data

Convergence

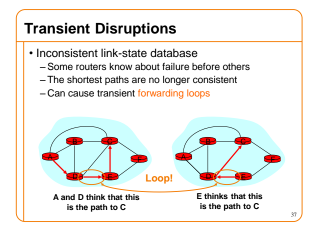
- Getting consistent routing information to all nodes – E.g., all nodes having the same link-state database
- Forwarding is consistent after convergence

 All nodes have the same link-state database
 All nodes forward packets on same paths

Convergence Delay

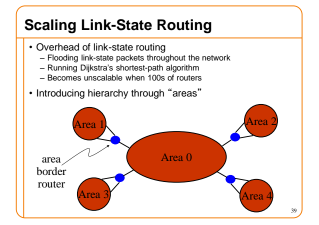
- Time elapsed before every router has a consistent picture of the network
- Sources of convergence delay
 - Detection latency
 - Flooding of link-state information
 - Recomputation of forwarding tables
 - Storing forwarding tables
- Performance during convergence period
- Lost packets due to blackholes and TTL expiry
- Looping packets consuming resources
- Out-of-order packets reaching the destination

· Very bad for VoIP, online gaming, and video



Reducing Convergence Delay

- Faster detection
 - Smaller "hello" timers
 - Link-layer technologies that can detect failures
- Faster flooding
- Flooding immediately
- Sending link-state packets with high-priority
- Faster computation
 - Faster processors on the routers
- Incremental Dijkstra algorithm
- Faster forwarding-table update
- Data structures supporting incremental updates



What about other approaches?

- Link-state is essentially a centralized computation: - Global state, local computation
- What about a more distributed approach? - Local state, global computation



The Task

- Remove sheet of paper from beanbag, but do not look at sheet of paper until I say so
- You will have five minutes to complete this task
- · Each sheet says:

You are node X You are connected to nodes Y,Z

• Your job: find route from source (node 1) to destination (node 40) in five minutes

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Ground Rules

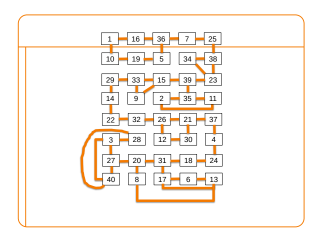
· You may not:

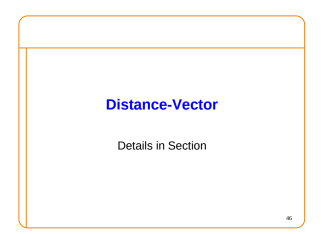
- -Leave your seat (but you can stand)
- Pass your sheet of paper
- -Let anyone copy your sheet of paper

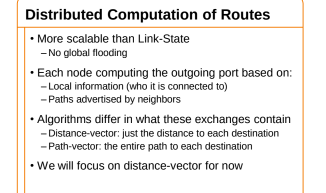
· You may:

- Ask nearby friends for advice
- Shout to other participants (anything you want)
- Curse your instructor (sotto voce)
- You must: Try

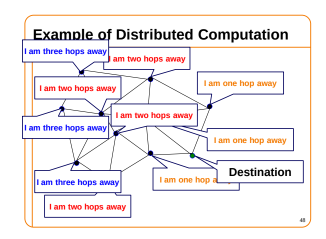


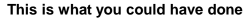




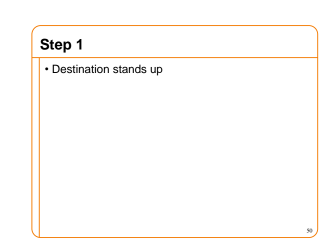


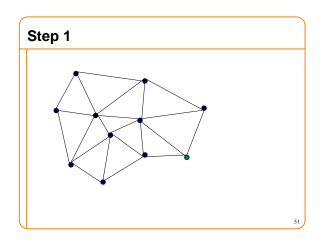
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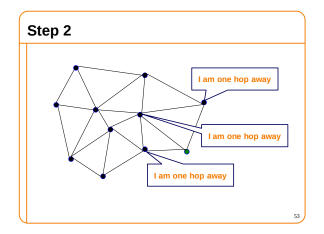


- · Destination stands up
- Announces neighbors – They stand up
- They announce their neighbors
 They stand up (if they haven't already done so)
 They remember who called them to stand
-and so on, until source stands
- Key point: don't stand up twice!

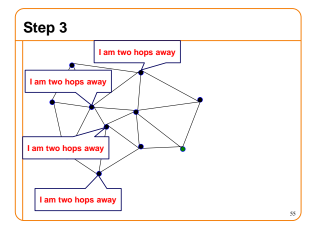






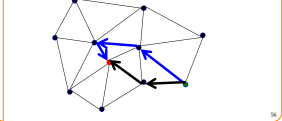


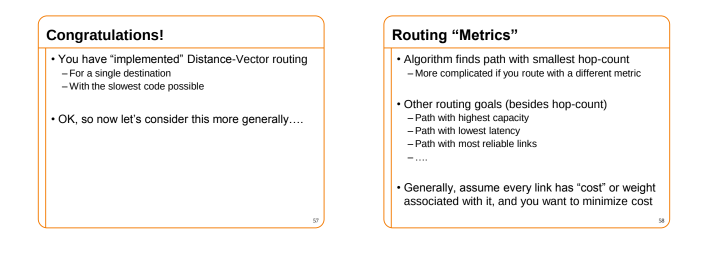


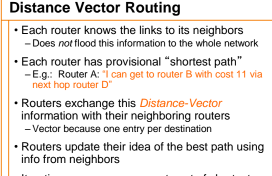


Why Not Stand Up Twice?

- Being called a second time means that there is a second (and longer) path to you
- You already contacted your neighbors the first time
- Your distance to destination is based on shorter path







 Iterative process converges to set of shortest paths

