Network Routing CS 118 Computer Network Fundamentals Peter Reiher

Routing Outline

• Background

• Key algorithms

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Background

What we're doing

Collecting our thoughts

• Goal

• Info requirements

What we're doing

- Using the network to run the network
 - Runs on top of an existing network
- What can we assume?
 - Who can you talk to?
 - What kind of messages can you send?
 - Who's in charge of setting this up?

Relaying and routing

- If we don't have a direct channel to the receiver, we ultimate must relay
 - Send our messages through some other node
 - Which forwards them towards the destination
- Easy if there's only one choice
 - You only connect to one other node
- For non-trivial topologies, some relaying involves choice
- Routing describes how we choose to relay

I'll do it myself!

- Static routes
 - Manual entry by network operator
 - Boot-time configuration file
 - Boot-time initialization (DHCP)

- Default routes
 - Pass the buck(move the problem)

Limits of going solo

- Requires external reconfiguration
 - When a node joins, leaves
 - When a link is added or removed (dies)
- Bootstrapping is difficult
 - Need to deploy incrementally
 - Can't reach nodes that need configuration until some routing works
- Must assume others do it right
 - If you relay more than one hop

Automated routing

- Adaptive
 - No need to intervene externally

- Bootstraps itself
 - Each node can initiate discovery and relay

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Collecting our thoughts

- Assume we have our "stack" DAG
 - I.e., maps between protocol name spaces
 - I.e., layers we can "stack"
- What other information do we need?
 - Who's connected to whom
 - Who we can reach through whom
 - A way to differentiate paths
 - Weight, cost, delay, etc.

Terminology

- Relaying
 - Moving messages based on the DAG tables
 - Forwarding (typically IP)
 - Switching (typically Ethernet, ATM)
- Routing
 - Computing the relay tables
 - Route computation
 - Path computation

More terminology

- Two approaches to routing
 - Link state
 - Distance vector
- But both:
 - Depend on link state (up/down/load)
 - Calculate distance vectors (path costs)

Names are a pain sometimes!

How do we collect that info?

- Neighbors
 - We don't need no stinkin' relays!
 - Won't get you far

- Six degrees of flooding
 - Your neighbors' neighbors
 - Neighbors' neighbors' neighbors
 - Etc...

What do we flood?

- The topology
 - Who we are, who we're connected to
 - "Link state"
- Our decisions
 - Who we think we can reach

When do we flood

- In the beginning, all at once
 - Flood link state
 - Everyone computes their own routing
- In between each step of route computation
 - Who we can reach
 - Ends up flooding reachability

Goal

- Information to guide DAG traversal
 - A way to pick alternate next-layer tables
 - When both have viable translations
 - A way to pick from among proxies
 - I.e., multiple resolutions within one table
 - A way to populate the DAG tables
 - Relays are proxies for their destinations

Optimization

Beyond just getting there...

- Getting there in the best way
 - Lowest delay, highest BW, greatest reliability, etc.
- Getting there without a loop

Information requirements

- Node name
 - A way to identify the node itself
- Link name
 - A way to identify each link
 - A single node may have many attached links
 - A single link may have many attached nodes
- Costs
 - To visit a node
 - To traverse a link
 - Cost != price in dollars
 - Usually expressed in delay units

Key algorithms

Basic flooding

• Distance vector

• Link state

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Basic flooding

- Start:
 - Get a request on interface A
- Relay out:
 - Send a copy on every interface

Does this include A?

When will this terminate?

Goals of flooding for routing

- 1. Get request to everyone reliably
- 2. Get responses back to the entity that needs them
 - In particular, let him know when he has all responses
- 3. Minimize the cost
- Assuming connectivity, of course

Limiting the flood

• Track the messages

Track the nodes

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Hopcount in messages

- At each relay
 - Drop count one
 - Stop flooding when zero

Will this work? Under what conditions?

What do we have to know?

Checkbox at nodes

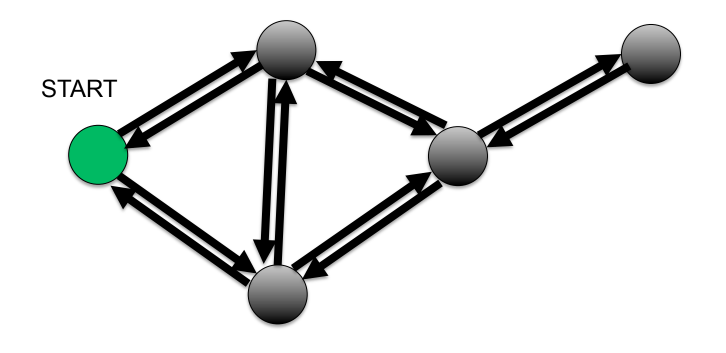
- On receive
 - Set visited = TRUE
- Once visited
 - Don't relay any more

Will this work?

How will initiator know when it's done?

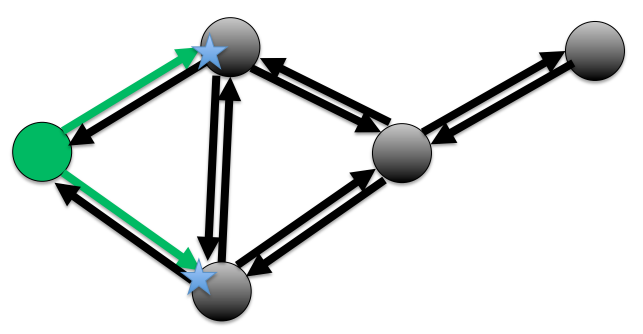
Controlled flooding

- Chang's Echo algorithm (1982)
 - Start:
 - Get the message on interface A
 - Relay out:
 - Send a copy on every interface except A
 - Relay in:
 - Wait for a copy on every interface except A
 - End:
 - Send the message back to A

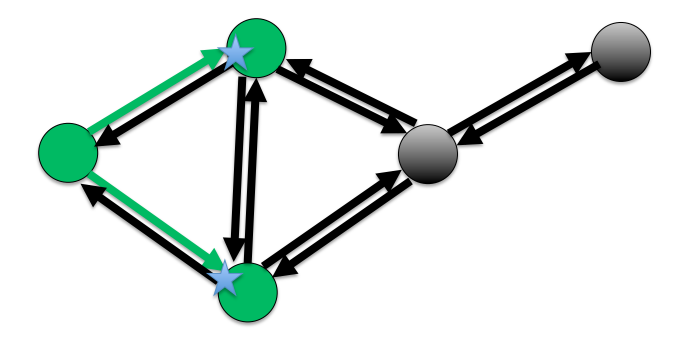


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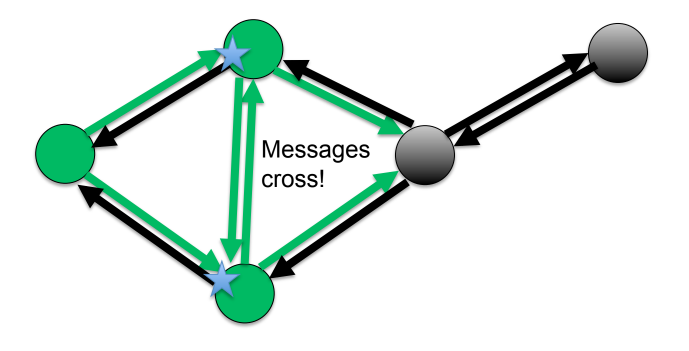
Mark incoming links



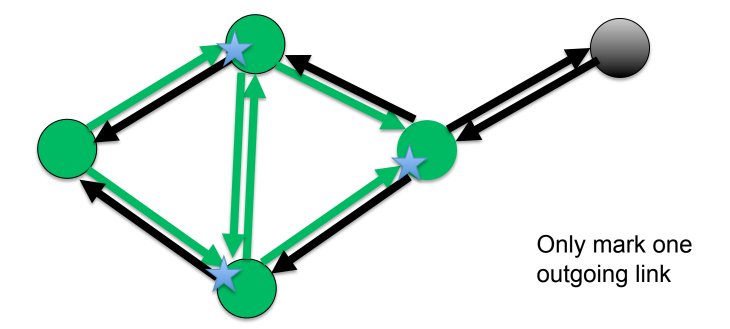
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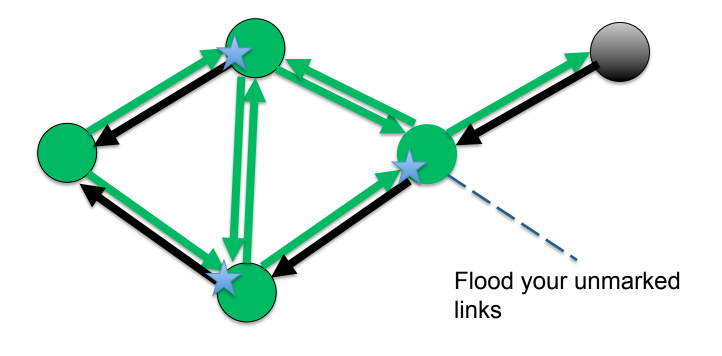
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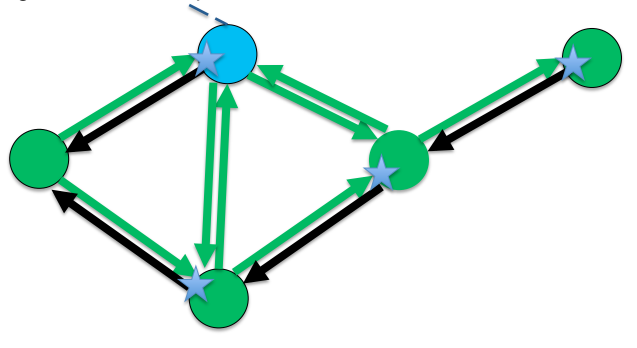


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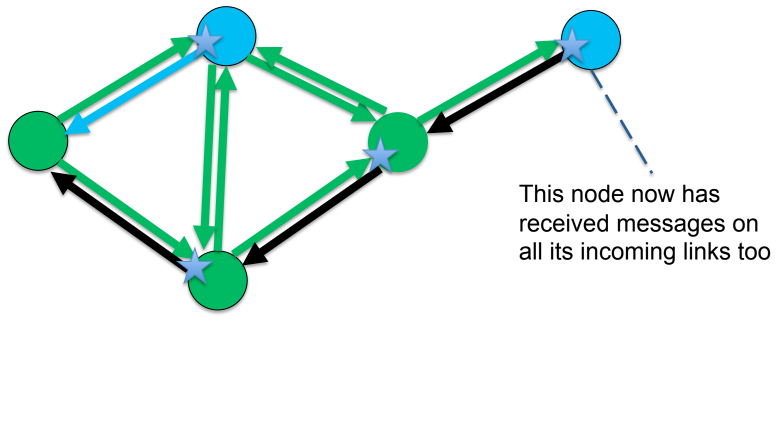
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This node received messages on all its incoming links; it can respond on its marked link



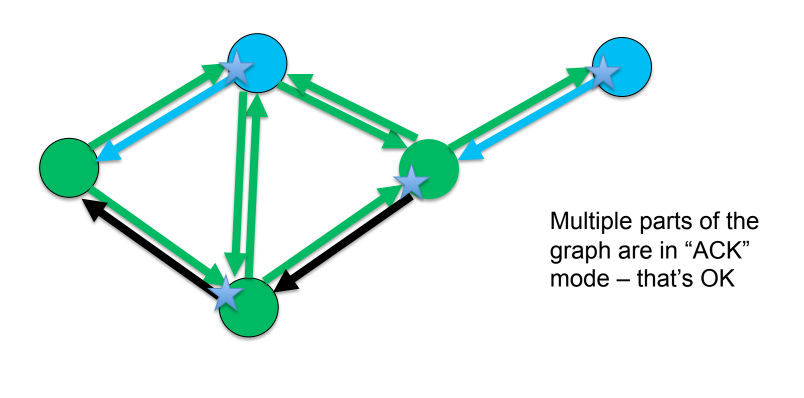
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A picture of Echo Lecture 14 CS 118 Page 34 Winter 2016

A picture of Echo Lecture 14 CS 118 Page 35 Winter 2016

A picture of Echo Lecture 14 CS 118 Page 36 Winter 2016

A picture of Echo Lecture 14 CS 118 Page 37 Winter 2016

A picture of Echo DONE! Lecture 14 CS 118 Page 38 Winter 2016

Properties of the echo algorithm

- Assumes
 - Bidirectional links
 - Connected graph (no isolated subgraphs)
- Exactly E messages
 - One message on each link in each direction
- Scalably confirms a flood
 - Without counts in the messages OR counts in the nodes!
 - I.e., with a single message and one flag per interface at each node (finite state), it can confirm the flood of a network of arbitrary size

What did all that get us?

- Flooding
 - With confirmation

- Now what?
 - What do we DO with that capability?

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Two phase flooding

- Phase 1
 - Outgoing messages start the algorithm
 - Incoming messages (starred links) list everyone you've heard from
 - At end of phase 1, initiator has complete map
- Phase 2
 - Initiator floods the map
 - When the algorithm is done, everyone knows everyone has the complete map

What map do we flood?

- The entire map
 - Expensive to flood
 - Each node has to calculate connectivity
- The shortest paths
 - Sure, but how do we get *those*?

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Link state

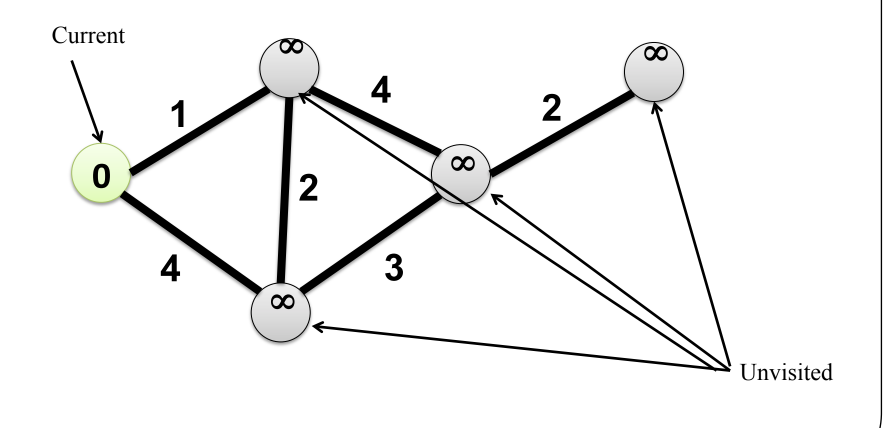
• Flood the entire map

- Calculate shortest paths
 - Dijkstra's algorithm

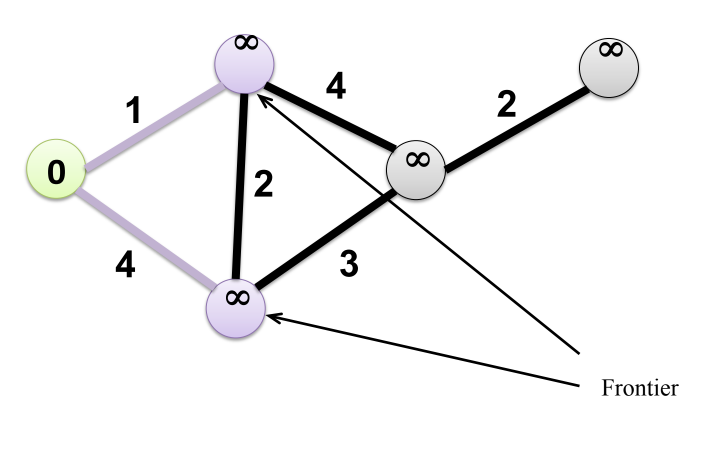
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Dijkstra's algorithm

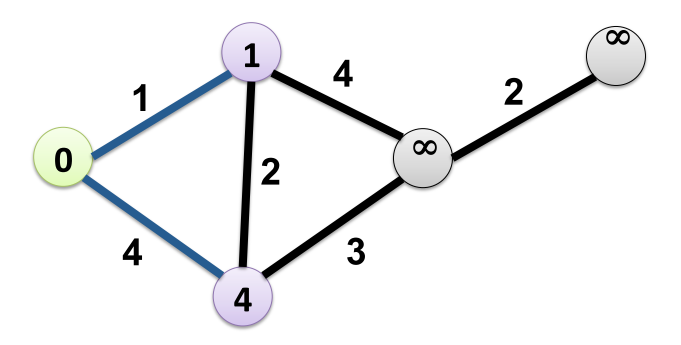
- Not a distributed algorithm!
- Start with one node in the CURRENT set
 - Mark it as zero cost
- For the CURRENT node
 - Check its links for UNVISITED or FRONTIER neighbors
 - Add each UNVISITED node it can reach to the FRONTIER set with a new cost of "link" + CURRENT node cost
 - If the node is already in the FRONTIER set, compare the new cost to the previous cost; update the cost if it is lower
 - Once done, mark the CURRENT node as VISITED
 - Find the FRONTIER node with the smallest cost; move it to CURRENT and repeat
- Continue until there are no more FRONTIER nodes



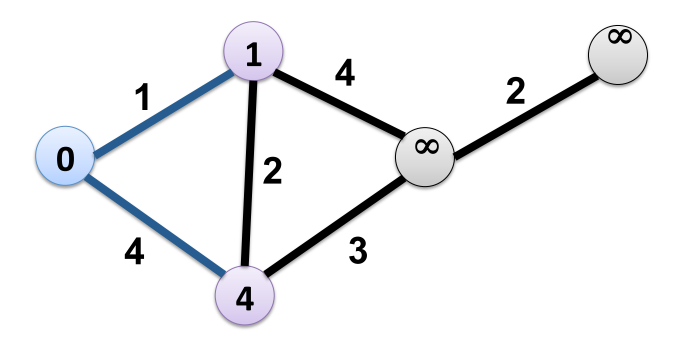
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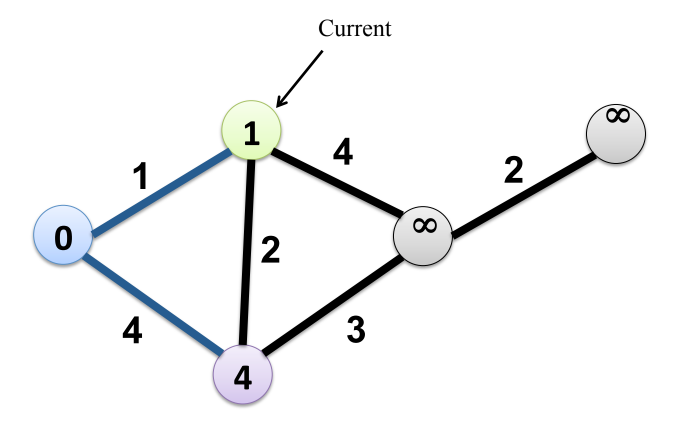
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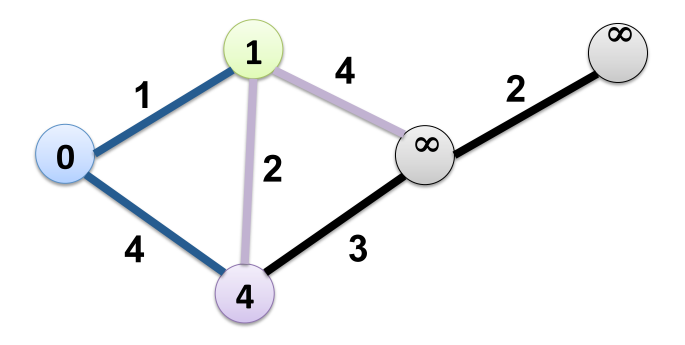
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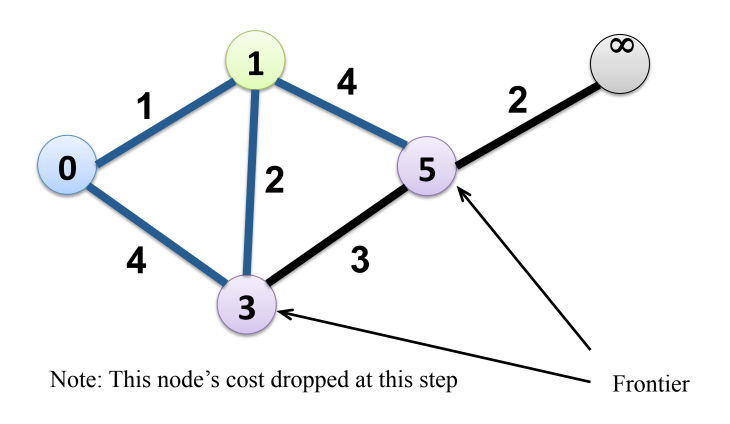
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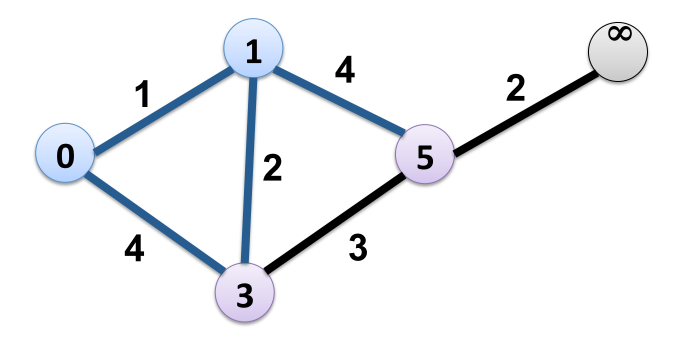
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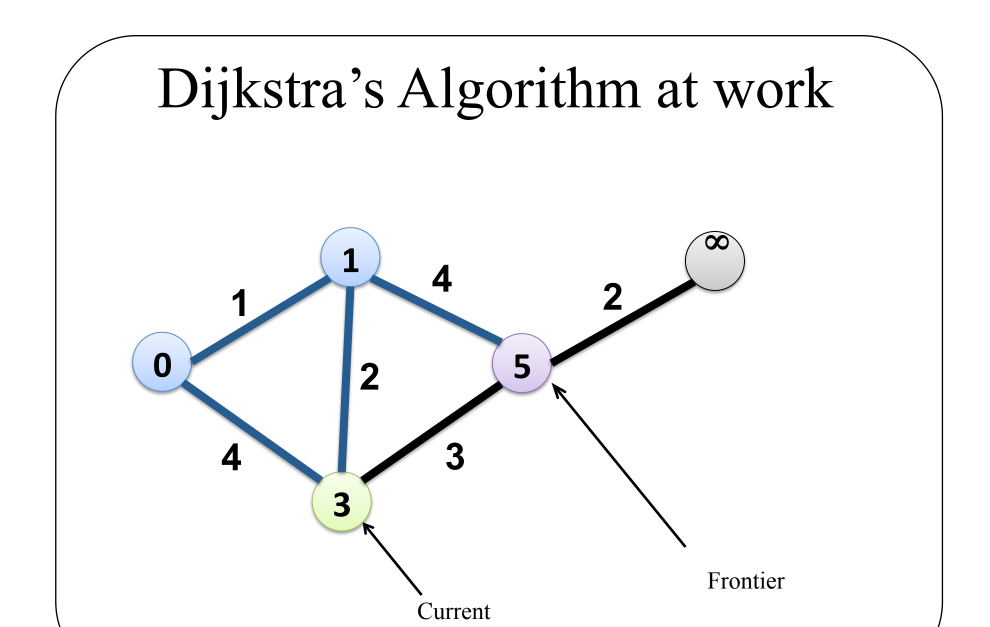
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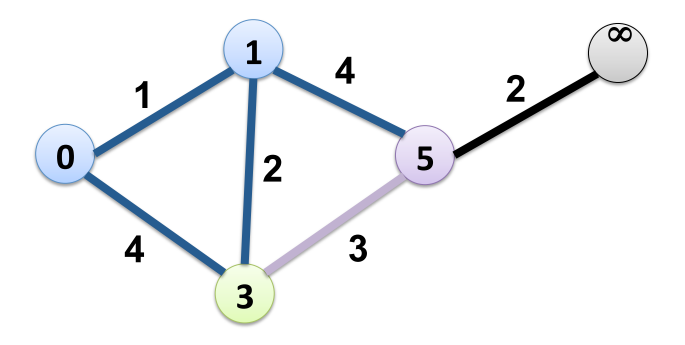
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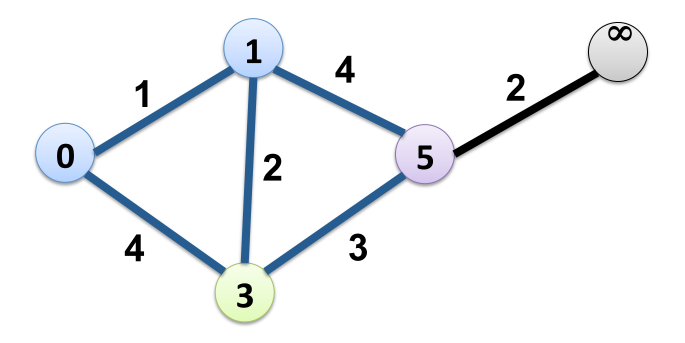
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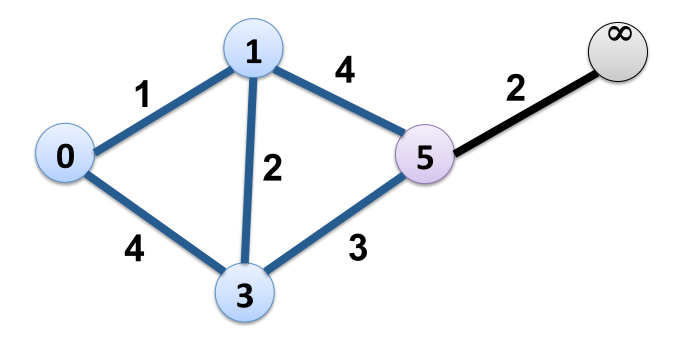
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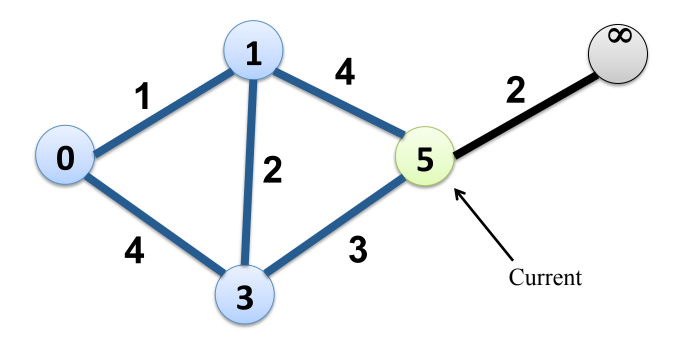
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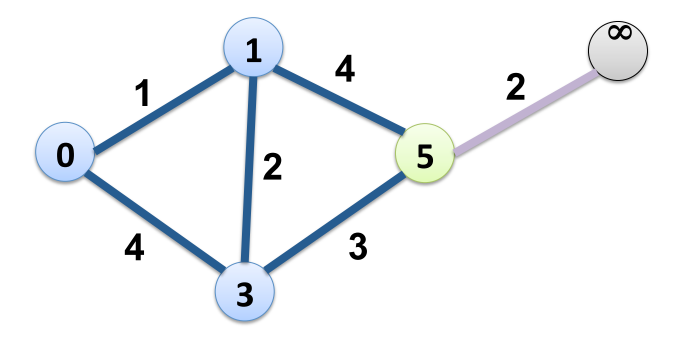
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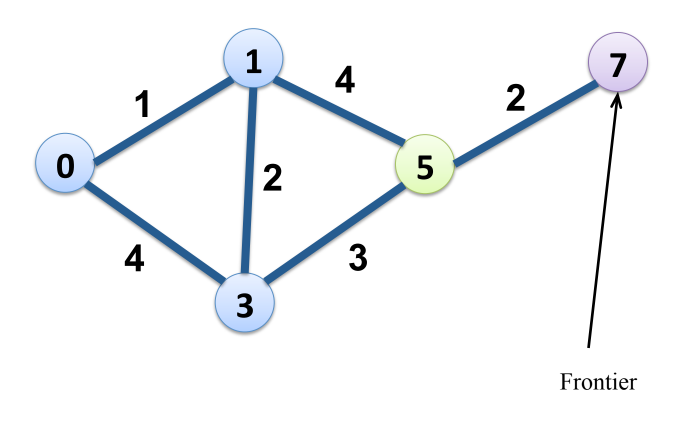
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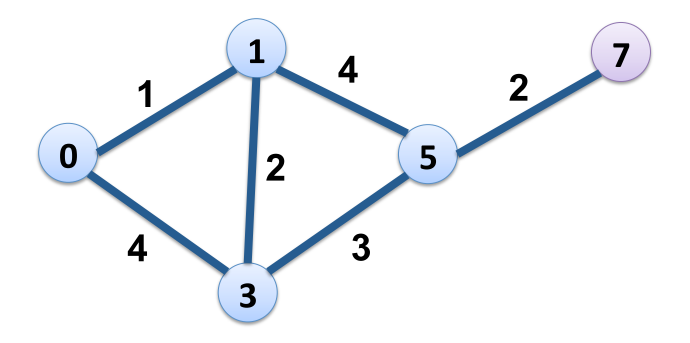
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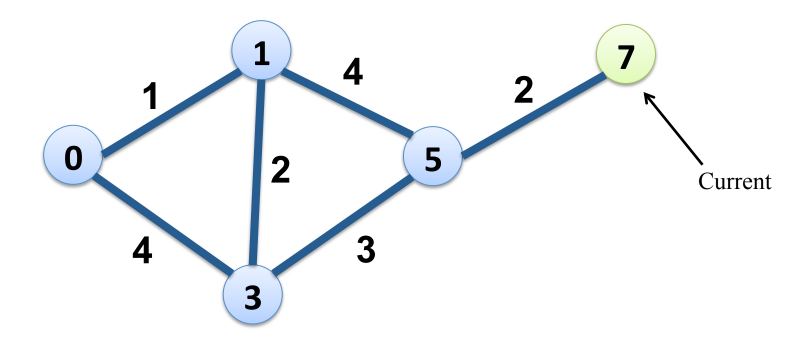


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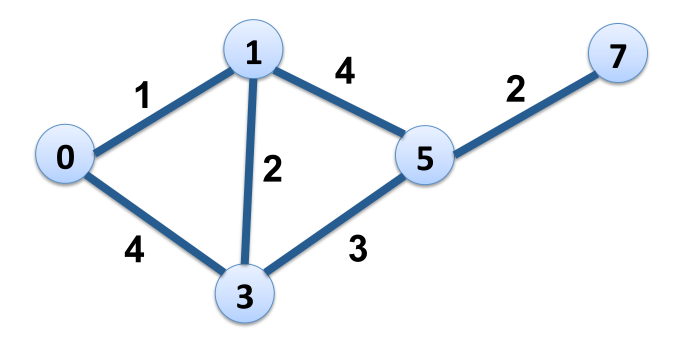


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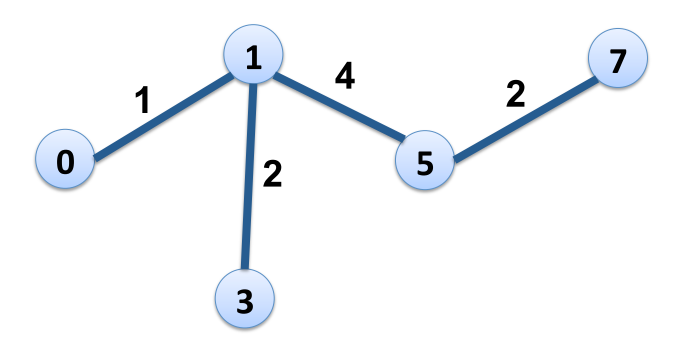


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What does Dijkstra compute?

- Shortest path
 - Between two nodes

- A shortest rooted tree
 - Between the root (initial) node and all others
 - I.e., N-1 routes between root:node pairs
 - There might be other trees with same cost

Dijkstra: pros and cons

- Pros
 - Simple to implement
 - Broadcast to everyone
 - Everyone runs the same algorithm
- Cons
 - Requires broadcast flooding
 - Not everyone might compute the same tree
 - Everyone has to compute the full path everywhere

Distance vector

- Not always flooding
- Bellman-Ford algorithm
 - Shortest path
- Ford-Fulkerson
 - Max-flow
- DUAL
 - Current popular variant
- We won't look at Ford-Fulkerson or DUAL in detail

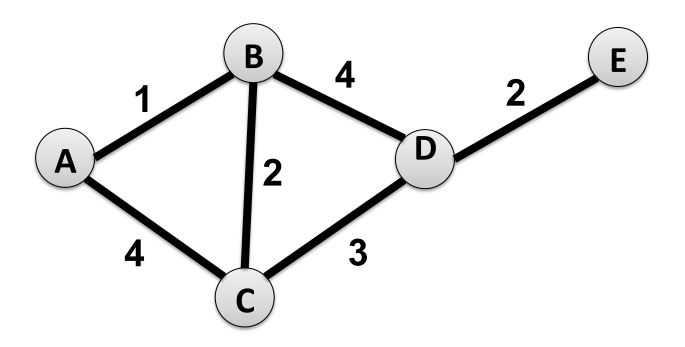
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Basic distance vector algorithm

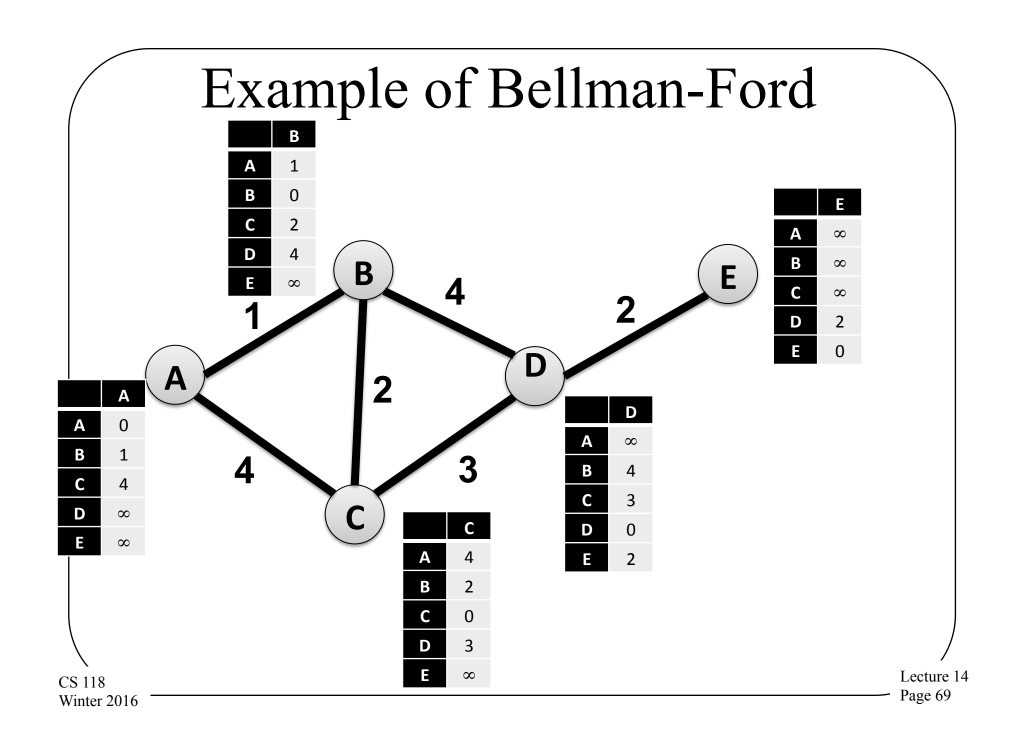
- Routing by sending only useful info
 - Tell neighbors who you can reach and cost
 - Everyone updates their table by transitive closure rules

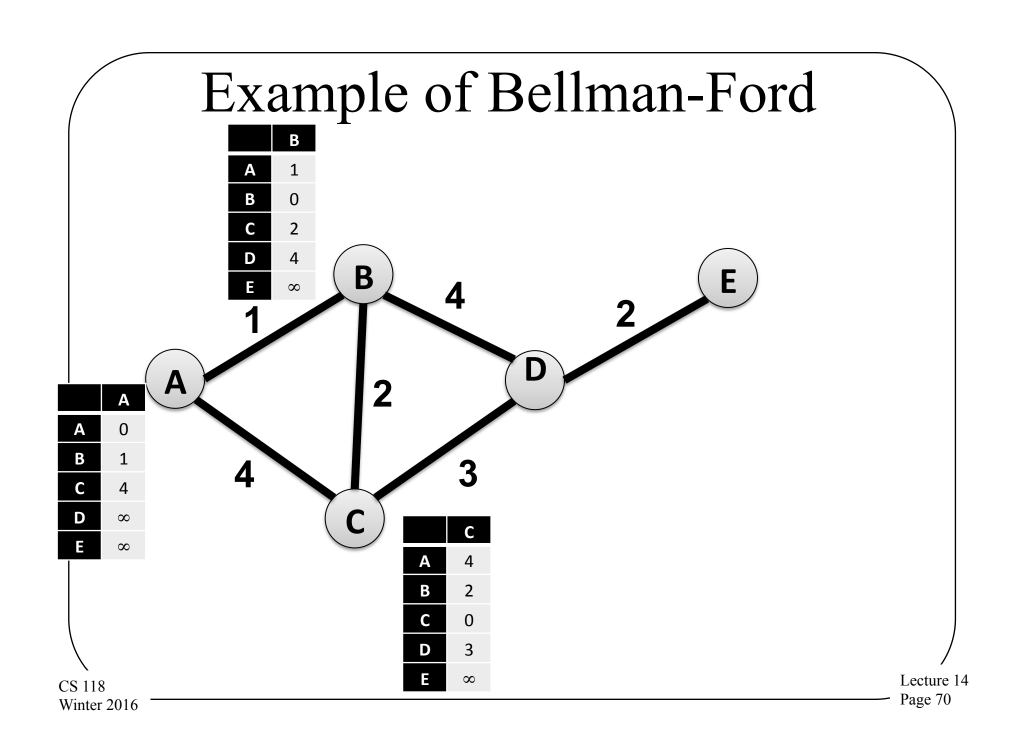
- Effect
 - Walking the nodes while calculating Dijkstra
 - Still floods just not everything

Example of Bellman-Ford



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A look at A

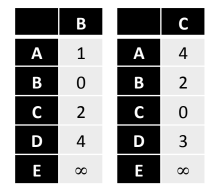
• A looks at the tables it has received

	В		С
Α	1	Α	4
В	0	В	2
С	2	С	0
D	4	D	3
Е	∞	E	∞

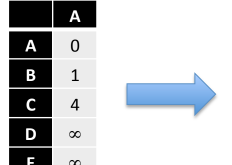
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A look at A

A looks at tables it has received



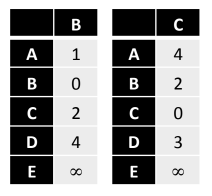
• Updates them with the cost to get to there



	B+1		C+4
Α	1	Α	4
В	0	В	2
С	2	С	0
D	4	D	3
Е	∞	Ε	∞

A look at A

A looks at tables it has received



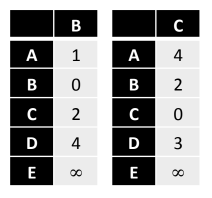
• Updates them with the cost to get to there

	Α	
Α	0	
В	1	
C	4	
D	∞	
Е	∞	

	B+1		C+4
Α	2	Α	8
В	1	В	6
С	3	С	4
D	5	D	7
E	∞	E	∞

A look at A

A looks at tables it has received



Updates its own table with the row min

	Α	
Α	0	
В	1	
С	3	
D	5	
E	∞	

	B+1		C+4
Α	2	Α	8
В	1	В	6
С	3	С	4
D	5	D	7
E	∞	Ε	∞

Bellman-Ford

- Converges over time
 - Keep exchanging tables and updating them
- Each step
 - Faster O(N), not O(E)
 - Less state O(N), not O(E)
 - Works while it's running

Bellman-Ford

Pros

- Fewer and smaller messages
- Send only changes, stops flood when changes stop
- Keeps less state per node
- Fast convergence when link improves/comes up

Cons

- Decentralized (benign errors or malicious attacks)
- Slow convergence on link failure

Link state vs. distance vector

- Link state
 - Sees the entire graph
 - Reacts fast to changes
 - Provides complete path
- But...
 - Always floods
 - Large local table
 - $O(N^2)$ computation

- Distance vector
 - Floods only where changes affect route
 - Smaller table
 - O(N) computation
 - Reacts faster to some changes
 - Provides next-hop
- But...
 - No global view, so no global optimization

Other algorithms

- Hierarchical routing
 - Use structure in the name
 - See the DNS
- Geographic routing
 - See phone calls

Hierarchical

- Go up when you don't know
 - Go towards the root

- Go down based on what you know
 - If target is a leaf on a subtree, go to that subtree

This describes a lot of Internet routing (except that the root is a graph)

Geographic

- Requires
 - Spatial geometry (line, ring, plane, etc.)
 - Node locations

- Use geometry to get you there
 - Works great when it works
 - Hard to get it to work

Landmark

Some geographic and hierarchical routing

- Subset of nodes/locations called "landmarks"
 - You must know how to get to landmarks
 - Go towards the landmark closest to your target
 - Once close enough, some other routing will help

Who uses what?

- Link state (Dijkstra)
 - OSPF (runs over IP)
 - IS-IS (runs over its own protocol)
- Distance vector (Bellman-Ford, etc.)
 - RIP (runs over UDP)
 - BGP (runs over TCP) but with complete path!
 - EIGRP (runs over its own protocol)

Issues

• Split horizon

• Loop avoidance

• Cost metrics

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Split horizon

- DV algorithms converge slowly
 - But link failure = ∞
 - How long does it take to count to ∞ ?
- Problem
 - DV doesn't keep track of path, only cost
- Solutions
 - Don't send back info you just got (split horizon)
 - Send back the info as bad (poison reverse)

Loop avoidance

- Prevention
 - Ensure loops are never created
- Correction
 - Check for loops and remove them
- Accommodation
 - Add a hopcount so messages can loop a little without causing a big problem

Cost metrics

- Lowest propagation delay?
 - Not the shortest message delivery time
- Highest available capacity?
 - Not the shortest delivery time either
- Lowest price?
 - I.e., minimize an external cost

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How to compose cost

- Various equations
 - Sum
 - Weighted sum
 - Min or max
- Rules for composition?
 - Depend on routing algorithm

Metrics for success

• Algorithm performance

Backups and then some

Other details

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Algorithm performance

- Time
 - To initial table (can start relaying)
 - To convergence
 - To add new routes
 - To delete dead routes
- Bandwidth
 - Number of messages
 - Size of messages
- Fairness / equality
 - Will everyone have the same result?
- Local costs
 - Computation
 - Storage

Solutions to performance

- Use simple topologies
 - Original Ethernet
 - Token rings
 - Wireless LAN
- Compartmentalize
 - Break graph into regions
 - Route within the regions
 - Route between the regions separately

Compartmentalization and Internet routing

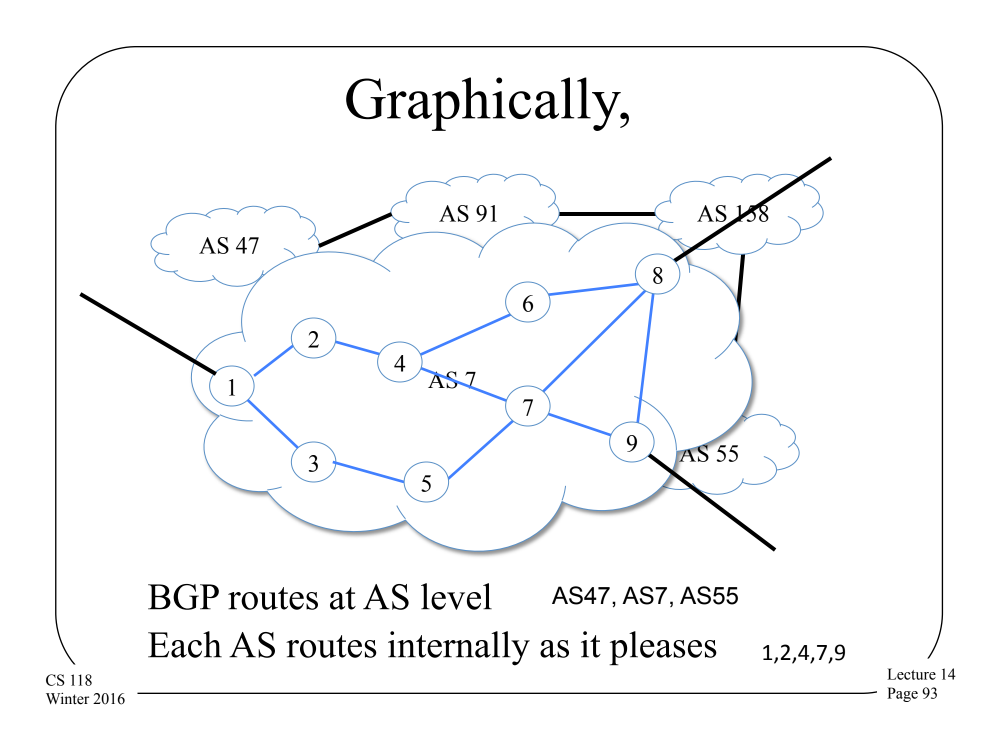
- How does the Internet route?
- It breaks the graph up
 - Subgraphs connected at ingress/egress
 - Name each subgraph ("Autonomous system")
- Route within the subgraph
 - Typically OSPF (link state)
- Route between the subgraphs
 - Typically BGP (distance vector, sort of)

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BGP and autonomous systems

- BGP doesn't route between nodes
- It routes at a higher level
 - The autonomous system level
- What is an autonomous system (AS)?
 - A connected subnet controlled by one party
 - E.g., Verizon or AT&T
- An AS contains multiple routers

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BGP and policy-based routing

- BGP essentially routes at a business-relevant level
- BGP routing decisions are thus made by policy
- Each AS learns of routing options
- The AS uses local policy to choose an option
- Not necessarily shortest or computationally cheapest
 - Perhaps the business partner who gave you the best deal

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Building BGP paths

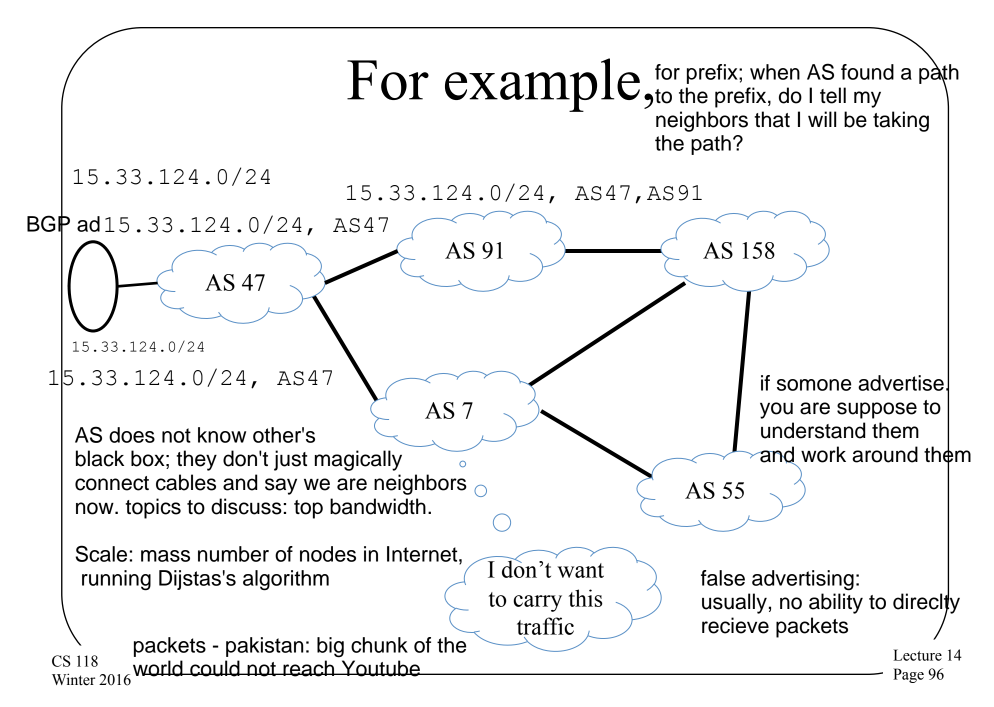
- AS that handles traffic to an IP prefix advertises that fact to neighboring ASes
 - E.g., "I can deliver to 15.33.124.0/24"
- Each neighbor AS remembers that advertisement
- If those neighbors choose, they advertise a route to their neighbors
 - Adding themselves to the path

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China - go through Beiijing - BGP listens to the=.

no big person running algorithm and managing all of this

the BGP algorithm says what you need to do



Some BGP implications

- No centralized decisions
 - Either by authority or single algorithm
 - ASes don't even know all possible choices
- Decisions changeable dynamically
 - At the AS level every AS gets to change deision; any time empathy is Great!
- Constraints on routing based not just on physical connectivity
 - Also on business arrangements
- Only a partial description of the routes

Backups and then some

- One route might not be enough
 - "Hot spare" equivalent backup link ready for immediate use

two links that both go from point A to point B - use second link that can be switched over instantly!

- Multipath for increased capacity divide up my traffic so I get more cap
- − Alternate path − to route around a dead link

Internet Routing: very bad idea to be too aggressive about your web based on parent failures distributed algorithm can help you get from point A to point B

route flattping - taie R1, RZena, RA, Tsream

Summary

vary in overall cost of running them

- Many ways to route
 - All variations of transitive closure
 - Vary in performance, convergence time, etc.
- Primary alternatives pass around info saying these are links in netowrk
 - Link state (i.e., central computation) use central commp
 - Distance vector (i.e., distributed computation)
 I can get to this location in 5 hops
- The hardest parts
 - Are the details how to assign cost, how to compose cost, etc. transients? cost?