# ECE 435 – Network Engineering Lecture 11

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#### Announcements

- Midterm on Tuesday March 16th More details when closer
- Will try to post project info soon



#### HW#3 Notes

- Finally graded
- Problem with secure private GPG key is remembering the password you set for it 3 years ago.



### HW#4 Review

- maine.edu created? What is a Registrar?
   2 December 1988, EDUCAUSE
- A / AAAA / NS / MX 130.111.218.23
   2607:f8b0:4006:802::2004
   nameo.unet.maine.edu / namep
   ALT4.ASPMX.L.GOOGLE.COM
- source/destination/size/checksum src: a9a0 = 43424



```
dest: 35 = 53 (DNS)
size: 2a = 42 bytes
yes checksum
protocol is DNS (how can you tell?)
```

 Why use UDP vs TCP lower latency, lower overhead (no need to handshake), simpler Recent Linux DNS debate (whether to fall back to default)



## The Network Layer

- Also "the internet protocol layer"
- Get packets from source to destination
- May require multiple hops
- Transport Layer runs mostly on the endpoint machine, but Network Layer happens along the routers along way
- Critical, and much more complicated than Link Layer
- Connectivity, Scalability, and Resource Sharing problems



### **Network Layer Design Issues**

- Should be independent of router tech, should hide topology and num, type of routers
- Need to send packets between any two machines, globally:
  - 1. How to identify a host globally (addressing)
  - 2. How to connect different networks together
  - 3. How to find a path between two hosts



## Internetworking

- Connecting various types of networks (ethernet, 802.11, etc)
- A group of LANs connected togeter is an inter-network, or "Internet"



#### **Connection vs Connectionless**



## Connectionless

- Packets sometimes called Datagrams
- Packets injected into network with no prior setup
- Router responsible for picking how it gets there, routing algorithm
- Router makes "best-effort". Tries to get things there, but if packet gets lost, goes to wrong place, or arrives out of order it doesn't have to do anything about it.
- Example: Internet
- Send/Receive packet primitives.



- Packet ordering/flow control by higher level
- Each packet carry full destination address, as may travel independently of predecessors



## **Connection-Oriented**

- Virtual circuit created
- Avoid creating a new route for every packet
- A route from source to destination created in all routers along the way
- Each packet carries an ID saying what route it belongs to
- Example: Old POTS telephone land-line network



## **Connectionless vs Connection Tradeoffs**

- Setup: none / required
- Addressing: full source + dest / short virt circuit num
- State: no router state / each virt circuit has state
- routing: each packet independent / routing done at startup
- router failure: can route around / all virt circuits terminated
- QoS: difficult / easy if resources allocated in advance
- congestion: difficult / easy of allocated in advance



# Routing

• Routing protocols, lead to routing tables Table is destination paired with next hop

• goals

- minimize routing table space (take up room, also pass around)
- minimize control messages
- robustness (don't want to misroute)
- choices:
  - centralized vs distributed



- source-based v hop-by-hop. Source you specify entire path at beginning, hop decides each hop along away
- stochastic vs deterministic deterministic each hop has one route, stochastic multiple routes, picks randomly
- single vs multiple path one path or if alternate available
- state-dependent vs state-independent whether you balance based on load. can be better, but can also lead to problems if choose poorly, also extra overhead



# **Routing and Forwarding**

- Routing: whch routes to use, find shortest path
- Forwarding: looking up which outgoing line to use
- Characteristics: simplicity/efficiency , robustness, stability, fairness, optimality
- Simplicity: packets stored on routers, efficient resource sharing maintain good performance (low delay and packet loss)



- Robustness: cope with changes w/o requiring all jobs stopped and rebooted
- Stability: routing eventually converges on an equilibirum
- Fairness and optimality often conflicting
- Fairness example?
- Unicast routing: point to point
- Multicast routing: one to many or many to many



# **Routing Algorithm Types**

- Nonadaptive: not based on measurement, but computed in advance. Static routing. sysadmin sets them. Do not adapt well if routers fail.
- Adaptive: change routing decisions to reflect changes in topology and traffic centralized – require global information quasi-centralized (?) distributed – ? hop-by-hop (internet. source routing?)



# **Optimal Route?**

- What do we optimize? Latency? Throughput? Number of hops?
- Something like ssh might want lowest latency
- Multimedia might want high bandwidth and low jitter
- Often a "cost" is defined based on the desired characteristics, and then this is optimized for



# **Optimality Principle**

- If router J is on optimal path from I to K, then optimal path J to K is on same route
- Set of all optimal routes from all sources to a destination form a tree rooted at desitnation, called a "sink tree".
   Not necessarily unique
- Tree and not a loop, so packets delivered in finite number of hops
- Though routers can come and go so things can go wrong



# (static) Shortest Path Routing

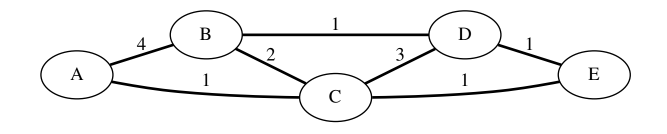
- Number of hops?
- Length (in meters?)
- Transmission delay?



# (static) Link State Routing

- Requires global information, routers broadcast the info so all have consistent view
- Dijkstra Algorithm
   Form least spanning tree
   Find lowest cost iteratively
- Iterative algorithm, takes N-1 iterations
- Example based on one from Lin/Hwang/Baker





T=set of known machines, $C(X)$ =cost of X, $p(X)$ =previous hop									
Iteration	Т	C(B),p(B)	C(C),p(C)	C(D),p(D)	C(E),p(E)				
0	A	4,A	1,A	$\infty$	$\infty$				
1	AC	3,C		4,C	2,C				
2	ACE	3,C		3,E					
3	ACEB			3,E					
4	ACEBD								

Iterative. Start not knowing anything but direct connections. Pick shortest cost and add to set. Update all the link costs. Repeat until all nodes added.



#### Final routing table for A.

Path	Cost	Next			
A-B	3	С			
A-C	1	С			
A-D	3	С			
A-E	2	С			



# (static) Flooding

- Every packet sent out on every outgoing line, with a counter (set to the distance) so after so many hops discarded
- Selective flooding, only floods out the connections going in vaguely the right direction
- Very robust (can handle if routers droppign out constantly)
- Flooding alwys chooses shortest path, as it finds all



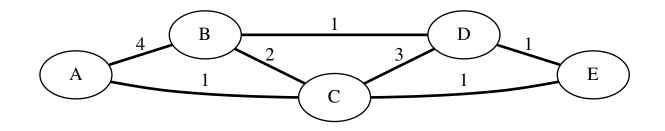
#### possible paths in parallel



# (dynamic) Distance Vector Routing

- Used by ARPANET until 1979
- Asynchronous, distributed, uses local info
- Each router maintains a table (vector) giving best known distance to each destination and line to use to get there
- First line shows out starting info they all know.
   Each iteration shows as the info from neighbors is passed on and the routing tables are updated.





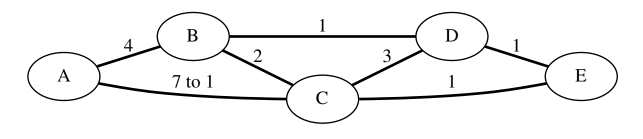


	A			В			C			D			E		
	D	C	N	D	С	N	D	C	Ν	D	C	N	D	С	Ν
1	B	4	В	A	4	A	A	1	A	B	1	В	C	1	C
	C	1	C	C	2	C	B	2	В	C	3	C	D	1	D
				D	1	D	D	3	D	E	1	E			
							E	1	E						
2	B	3	C	A	3	C	A	1	A	A	4	C	A	2	C
	C	1	C	C	2	C	В	2	В	B	1	B	B	2	D
	D	4	C	D	1	D	D	2	E	C	2	E	C	1	C
	E	2	C	E	2	D	E	1	E	E	1	E	D	1	D
3	B	3	C							A	3	E			
	C	1	C							B	1	B			
	D	3	C							C	2	E			
	E	2	C							E	1	E			

1. Start with what you know



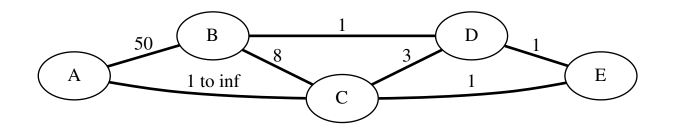
- 2. Send routing table to neighbor
- 3. Update if find shorter route. This is all happening simultaneously
- 4. Should convertge on Dijkstra.
- Looping problems: packets can get stuck in loops.
- Good news travels fast.



Converges in two steps.

• Bad news travels slowly.





A to C line goes down. Have bad timing. (Note: really need better description here)

- C thinks fastest to A is E, E thinks fastest to A is still C. C tells B+E cost to A is inf. E (old) tells C cost to A still 2.
- C updates with this info, path to A is 3 if go via E E updates path to A is 4 if go via C slowly loop, "counting to infinity"



- Solutions to count to infinity
  - Split horizon a router should not tell neighbor back the least cost it just got from that neighbor
  - Poison Reverse instead of not telling back, should say the cost back to itself is infinity
  - These only work for two hop loops. Other options to send additional "next hop" data, or have a "hold down timer" that lets things settle before updating info



# (dynamic) Link State Routing

- Problems with DVR: did not take delay into account, took too long to converge
- Each router must:
  - 1. Discover neighbors and learn network address
  - 2. Measure delay or cost of each neighbor
  - 3. Construct a packet telling all it learned
  - 4. Send a packet to all other routers
  - 5. Compute the shortest path to all other routers



- Learning about neighbors: sends HELLO packet at boot out all links
- Measure line cost: Send special ECHO paket and measure return. Take into account load?
- Building link-state packets
- Distrbiuting
- Computing new routes



# **Hierarchical Routing**

- At some point not possible for every router to know about every other
- Split into regions
- Example?

