Chapter 5 Network Layer: Control Plane

Network layer: "control plane" roadmap

- Introduction
- routing protocols
 - link state
 - distance vector
- intra-ISP routing: OSPF
- routing among ISPs: BGP
- SDN control plane
- Internet Control Message Protocol



- network management, configuration
 - NETCONF/YANG

Network-layer functions

- forwarding: move packets from router's input to appropriate router output
- routing: determine route taken by packets from source to destination

data plane

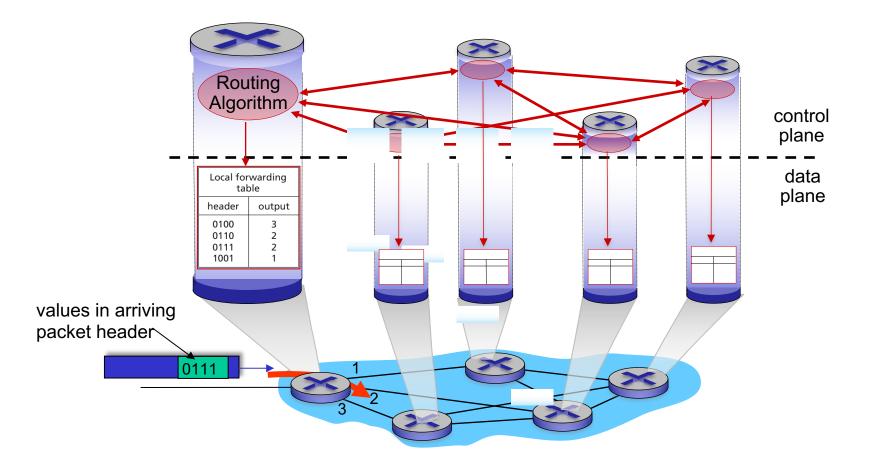
control plane

Two approaches to structuring network control plane:

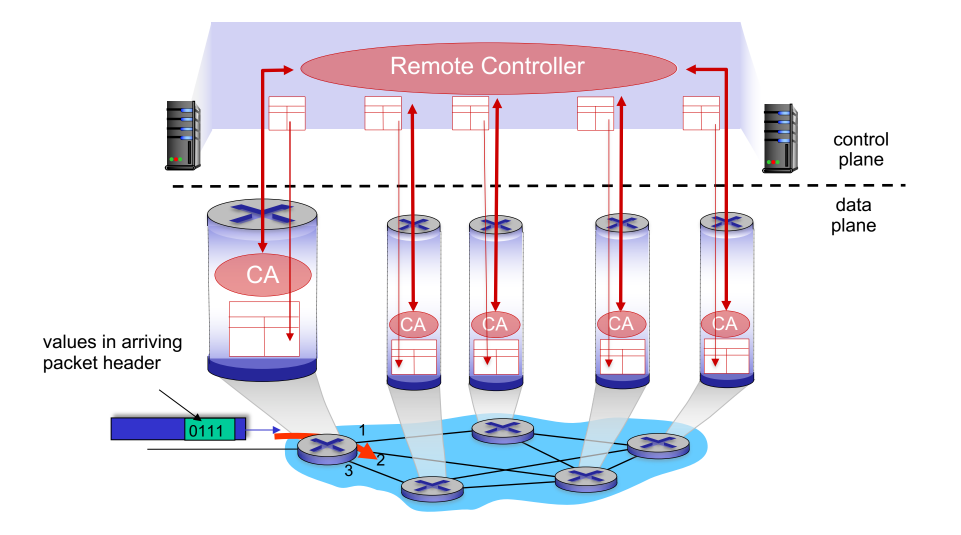
- per-router control (traditional)
- Iogically centralized control (software defined networking)

Per-router control plane

Individual routing algorithm components *in each and every router* interact in the control plane



Software-Defined Networking (SDN) control plane Remote controller computes, installs forwarding tables in routers



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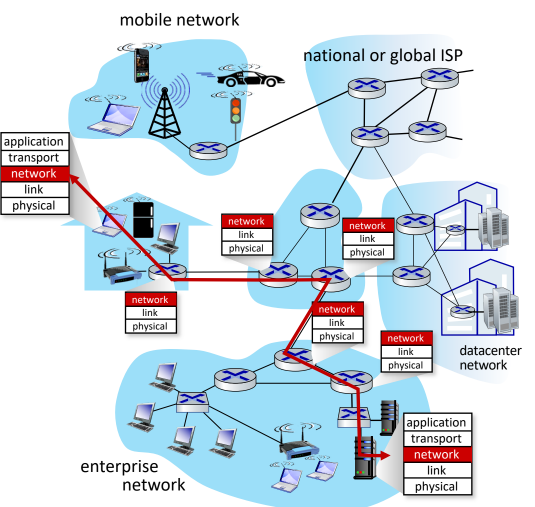


- network management, configuration
 - SNMP
 - NETCONF/YANG

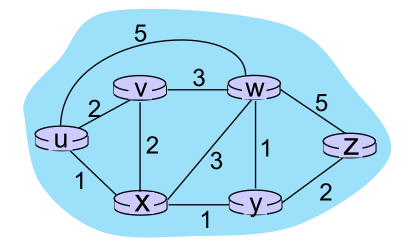
Routing protocols

Routing protocol goal: determine "good" paths (equivalently, routes), from sending hosts to receiving host, through network of routers

- path: sequence of routers packets traverse from given initial source host to final destination host
- "good": least "cost", "fastest", "least congested"
- routing: a "top-10" networking challenge!



Graph abstraction: link costs



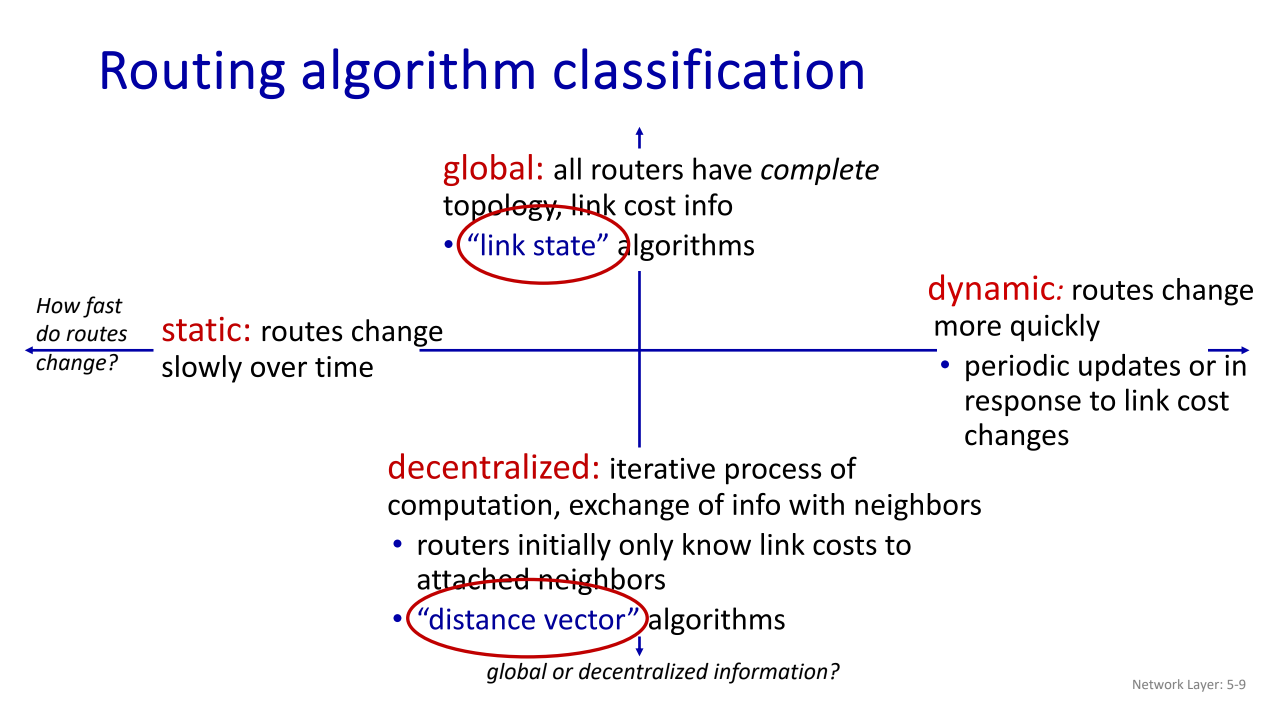
 $c_{a,b}$: cost of *direct* link connecting *a* and *b e.g.*, $c_{w,z} = 5$, $c_{u,z} = \infty$

> cost defined by network operator: could always be 1, or inversely related to bandwidth, or inversely related to congestion

graph: G = (N, E)

N: set of routers = { *u*, *v*, *w*, *x*, *y*, *z* }

E: set of links ={ (u,v), (u,x), (v,x), (v,w), (x,w), (x,y), (w,y), (w,z), (y,z) }



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Dijkstra's link-state routing algorithm

- centralized: network topology, link costs known to all nodes
 - accomplished via "link state broadcast"
 - all nodes have same info
- computes least cost paths from one node ("source") to all other nodes
 - gives *forwarding table* for that node
- iterative: after k iterations, know least cost path to k destinations

- notation

- C_{x,y}: <u>direct</u> link cost from node x to y; = ∞ if not direct neighbors
- D(v): current estimate of cost of least-cost-path from source to destination v
- *p(v):* predecessor node along path from source to *v*
- N': set of nodes whose leastcost-path *definitively* known

Dijkstra's link-state routing algorithm

- 1 Initialization:
- 2 $N' = \{u\}$
- 3 for all nodes v
- 4 if *v* adjacent to *u*
- 5 then $D(v) = c_{u,v}$
- 6 else $D(v) = \infty$

/* compute least cost path from u to all other nodes */

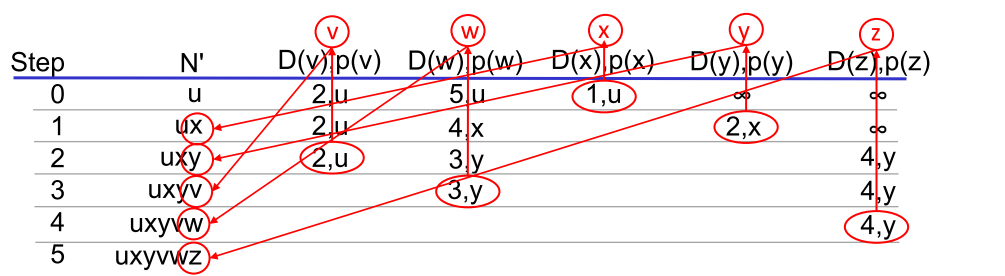
/* u initially knows direct-path-cost only to direct neighbors */
/* but may not be minimum cost! */

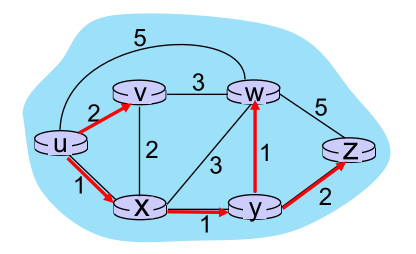
8 Loop

7

- 9 find w not in N' such that D(w) is a minimum
- 10 add w to N'
- 11 update D(v) for all v adjacent to w and not in N':
- 12 $D(v) = \min(D(v), D(w) + c_{w,v})$
- 13 /* new least-path-cost to v is either old least-cost-path to v or known
- 14 least-cost-path to *w* plus direct-cost from *w* to *v* */
- **15** until all nodes in N'

Dijkstra's algorithm: an example

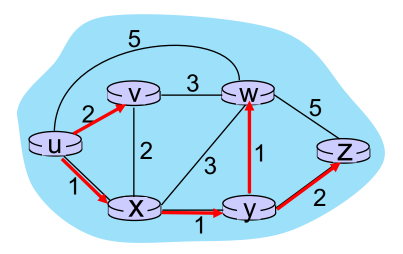




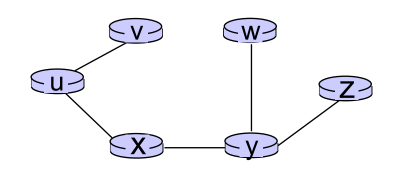
Initialization (step 0): For all a: if a adjacent to then $D(a) = c_{u,a}$

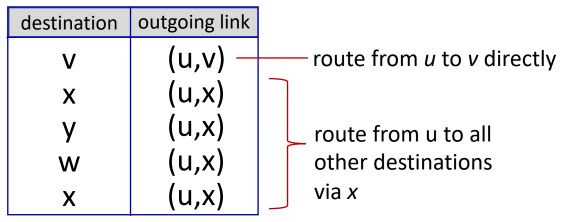
find a not in N' such that D(a) is a minimum add a to N' update D(b) for all b adjacent to a and not in N' : $D(b) = \min(D(b), D(a) + c_{a,b})$

Dijkstra's algorithm: an example



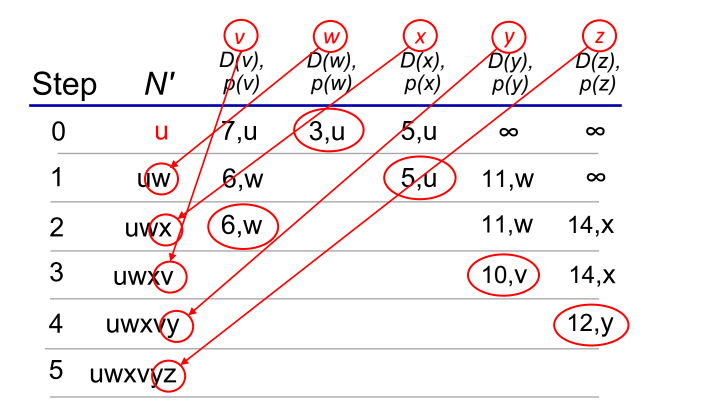
resulting least-cost-path tree from u:

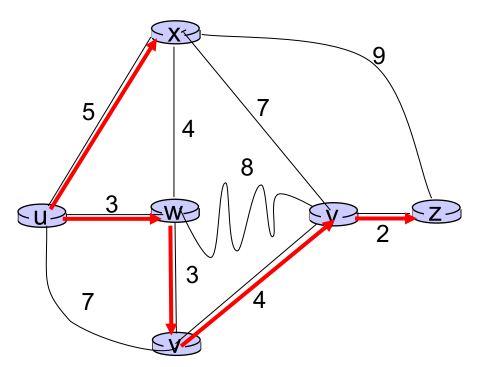




resulting forwarding table in u:

Dijkstra's algorithm: another example





notes:

- construct least-cost-path tree by tracing predecessor nodes
- ties can exist (can be broken arbitrarily)

Dijkstra's algorithm: discussion

algorithm complexity: *n* nodes

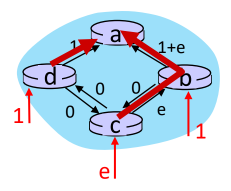
- each of n iteration: need to check all nodes, w, not in N
- n(n+1)/2 comparisons: O(n²) complexity
- more efficient implementations possible: O(nlogn)

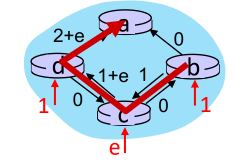
message complexity:

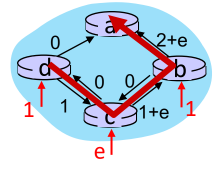
- each router must *broadcast* its link state information to other *n* routers
- efficient (and interesting!) broadcast algorithms: O(n) link crossings to disseminate a broadcast message from one source
- each router's message crosses O(n) links: overall message complexity: O(n²)

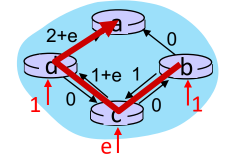
Dijkstra's algorithm: oscillations possible

- when link costs depend on traffic volume, route oscillations possible
- sample scenario:
 - routing to destination a, traffic entering at d, c, e with rates 1, e (<1), 1
 - link costs are directional, and volume-dependent









initially

given these costs, find new routing.... resulting in new costs

given these costs, find new routing.... resulting in new costs given these costs, find new routing.... resulting in new costs

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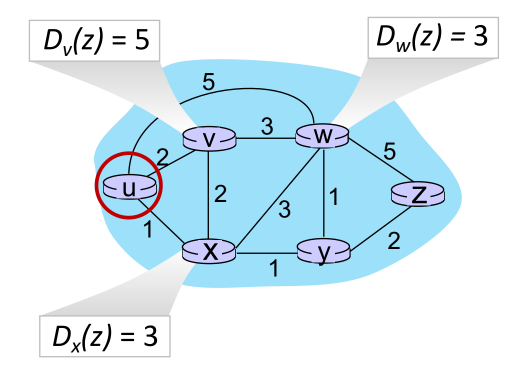
Distance vector algorithm

Based on *Bellman-Ford* (BF) equation (dynamic programming):

Bellman-Ford equation Let $D_x(y)$: cost of least-cost path from x to y. Then: $D_{x}(y) = \min_{v} \{ c_{x,v} + D_{v}(y) \}$ v's estimated least-cost-path cost to y *min* taken over all neighbors v of x^{\dagger} direct cost of link from x to v

Bellman-Ford Example

Suppose that *u*'s neighboring nodes, *x*,*v*,*w*, know that for destination *z*:



Bellman-Ford equation says: $D_u(z) = \min \{ c_{u,v} + D_v(z), c_{u,x} + D_x(z), c_{u,w} + D_w(z) \}$ $= \min \{2 + 5, 1 + 3, 5 + 3\} = 4$

node achieving minimum (x) is next hop on estimated leastcost path to destination (z)

Distance vector algorithm

key idea:

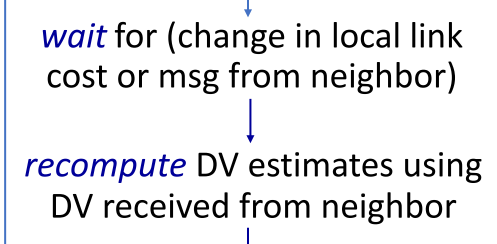
- from time-to-time, each node sends its own distance vector estimate to neighbors
- when x receives new DV estimate from any neighbor, it updates its own DV using B-F equation:

 $D_x(y) \leftarrow \min_v \{c_{x,v} + D_v(y)\}$ for each node $y \in N$

under minor, natural conditions, the estimate D_x(y) converge to the actual least cost d_x(y)

Distance vector algorithm:

each node:



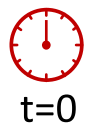
if DV to any destination has changed, *notify* neighbors **iterative, asynchronous:** each local iteration caused by:

- Iocal link cost change
- DV update message from neighbor

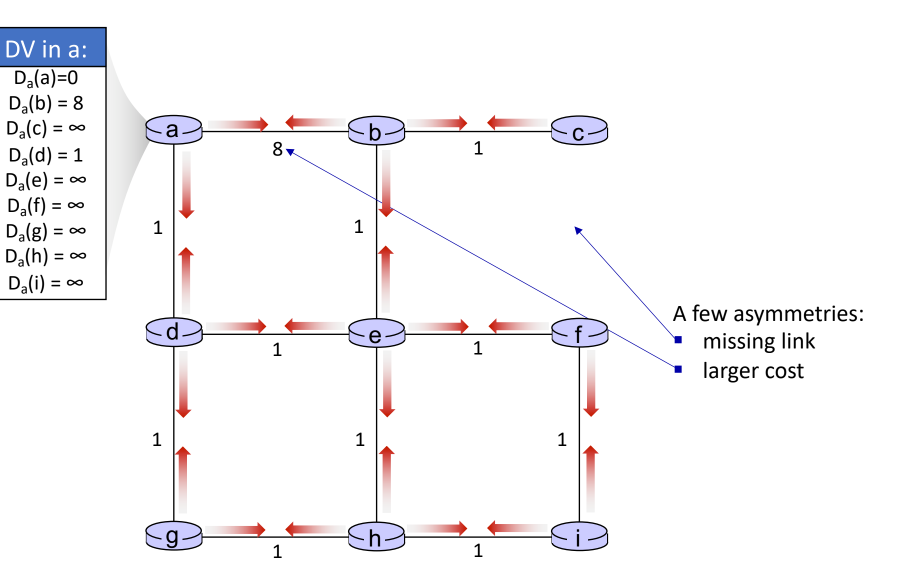
distributed, self-stopping: each node notifies neighbors *only* when its DV changes

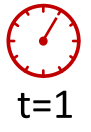
- neighbors then notify their neighbors – only if necessary
- no notification received, no actions taken!

Distance vector: example

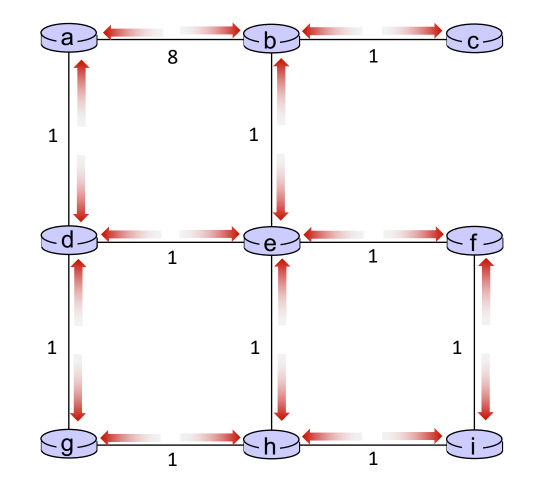


- All nodes have distance estimates to nearest neighbors (only)
- All nodes send their local distance vector to their neighbors



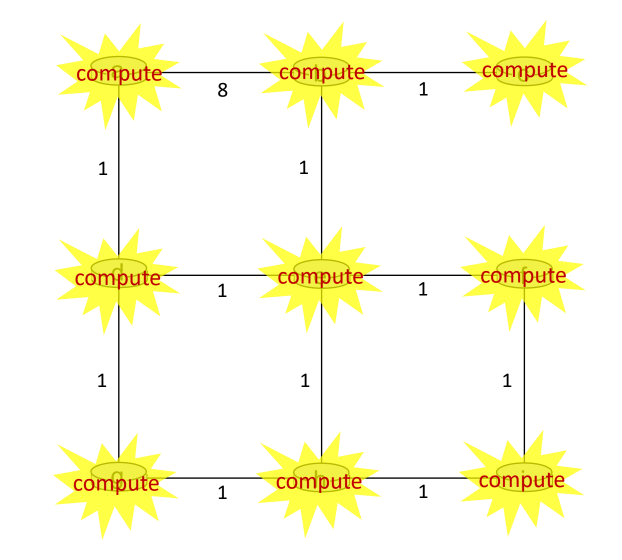


- receive distance vectors from neighbors
- compute their new local distance vector
- send their new local distance vector to neighbors



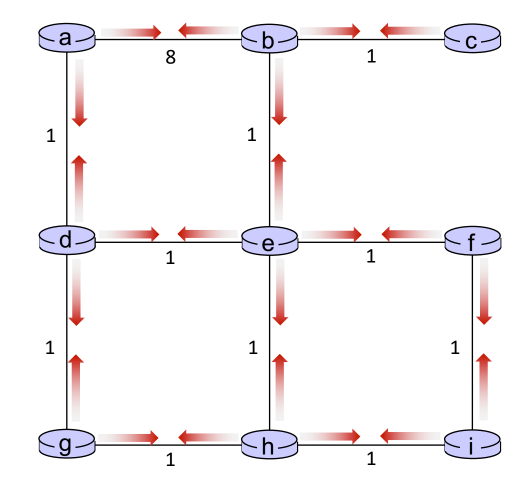
() t=1

- receive distance vectors from neighbors
- compute their new local distance vector
- send their new local distance vector to neighbors



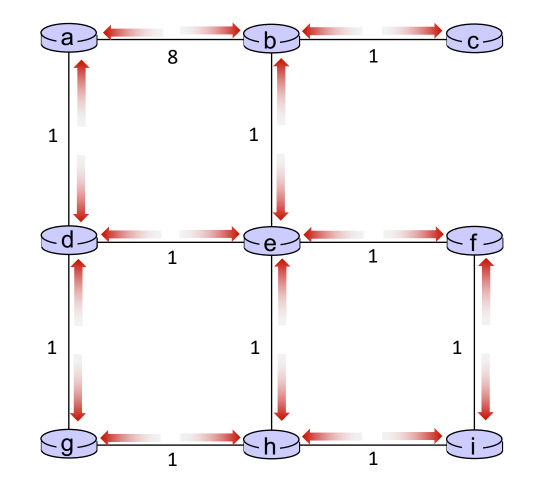


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- compute their new local distance vector
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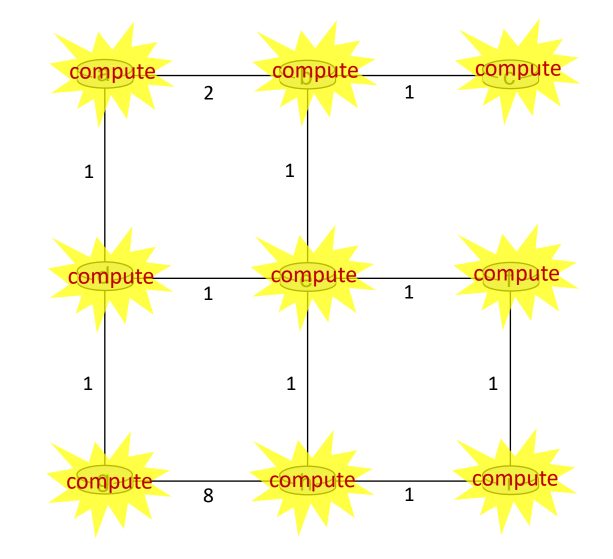


- receive distance vectors from neighbors
- compute their new local distance vector
- send their new local distance vector to neighbors



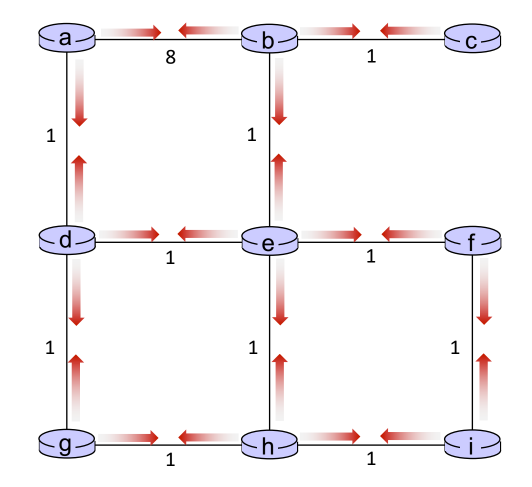
() t=2

- receive distance vectors from neighbors
- compute their new local distance vector
- send their new local distance vector to neighbors



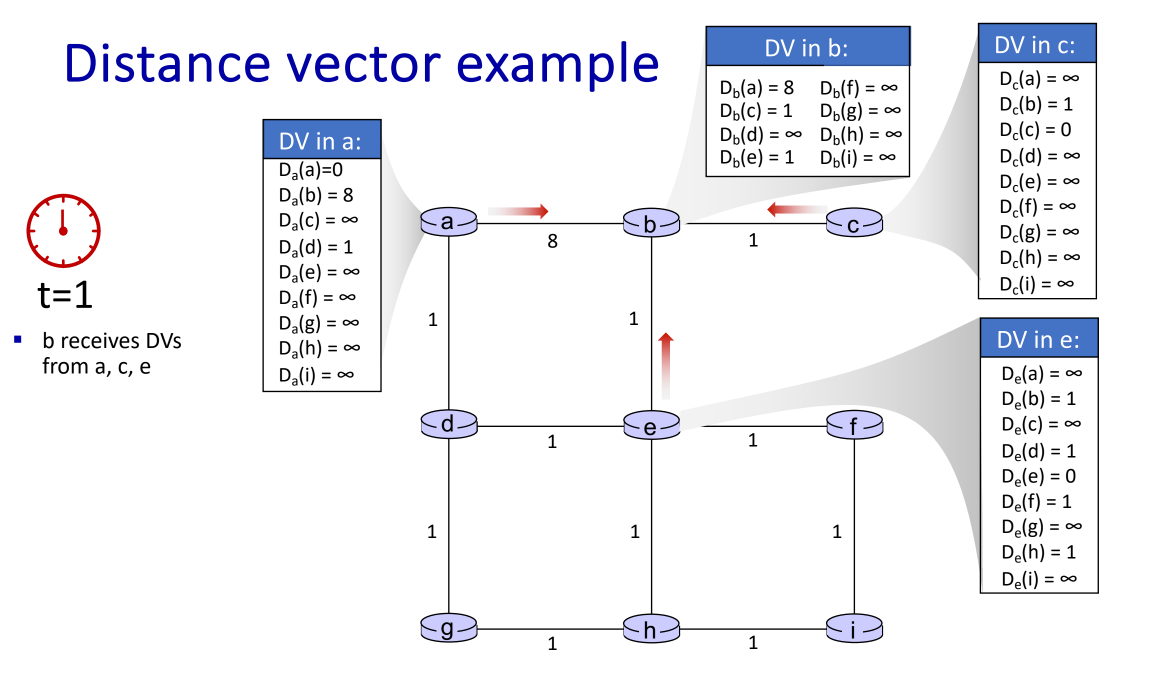


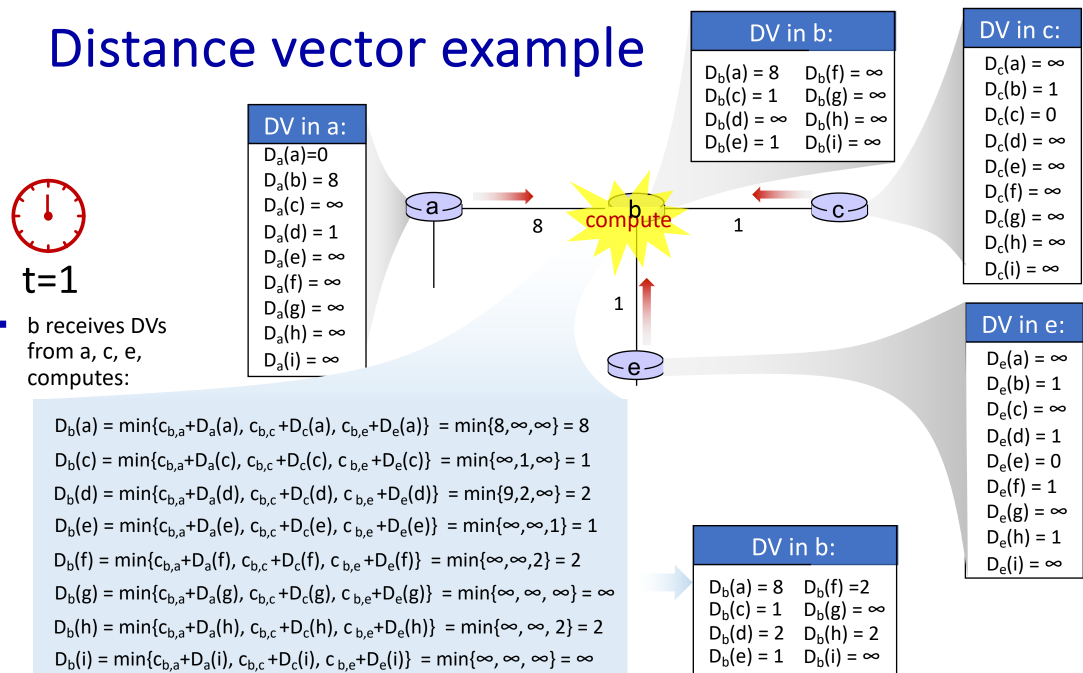
- receive distance vectors from neighbors
- compute their new local distance vector
- send their new local distance vector to neighbors

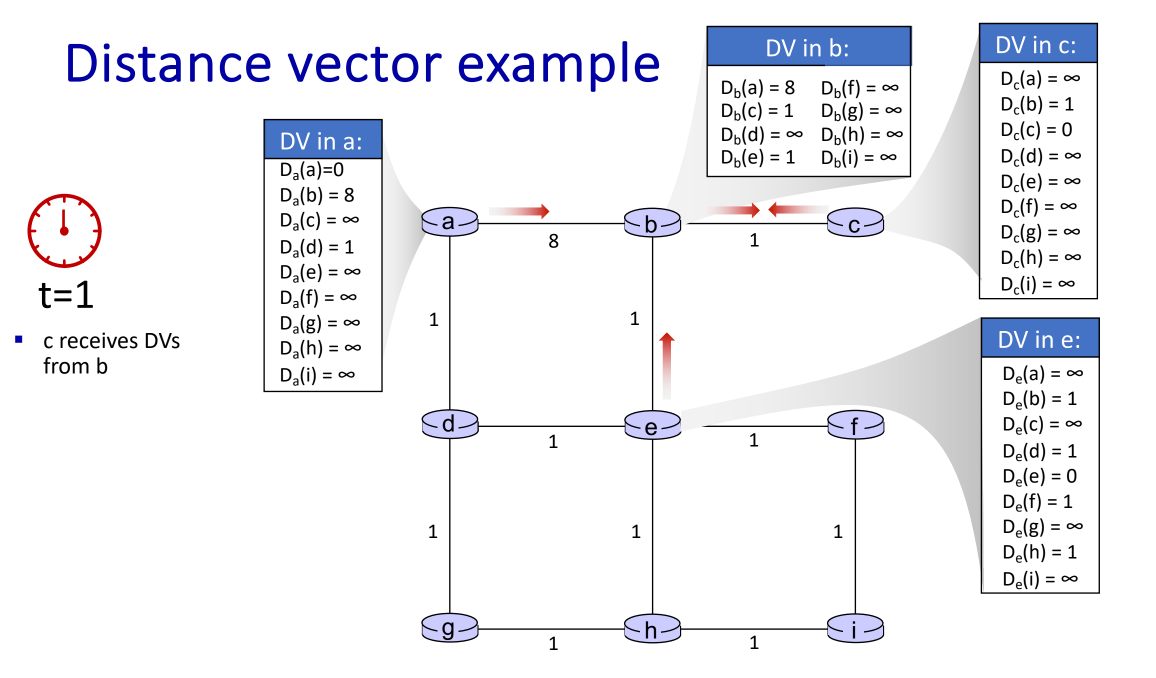


.... and so on

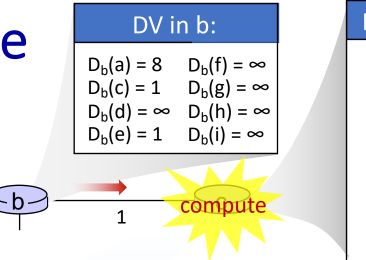
Let's next take a look at the iterative *computations* at nodes







Distance vector example



DV in c:
D _c (a) = ∞
D _c (b) = 1
$D_{c}(c) = 0$
$D_c(d) = \infty$
D _c (e) = ∞
$D_c(f) = \infty$
$D_c(g) = \infty$
D _c (h) = ∞
D _c (i) = ∞

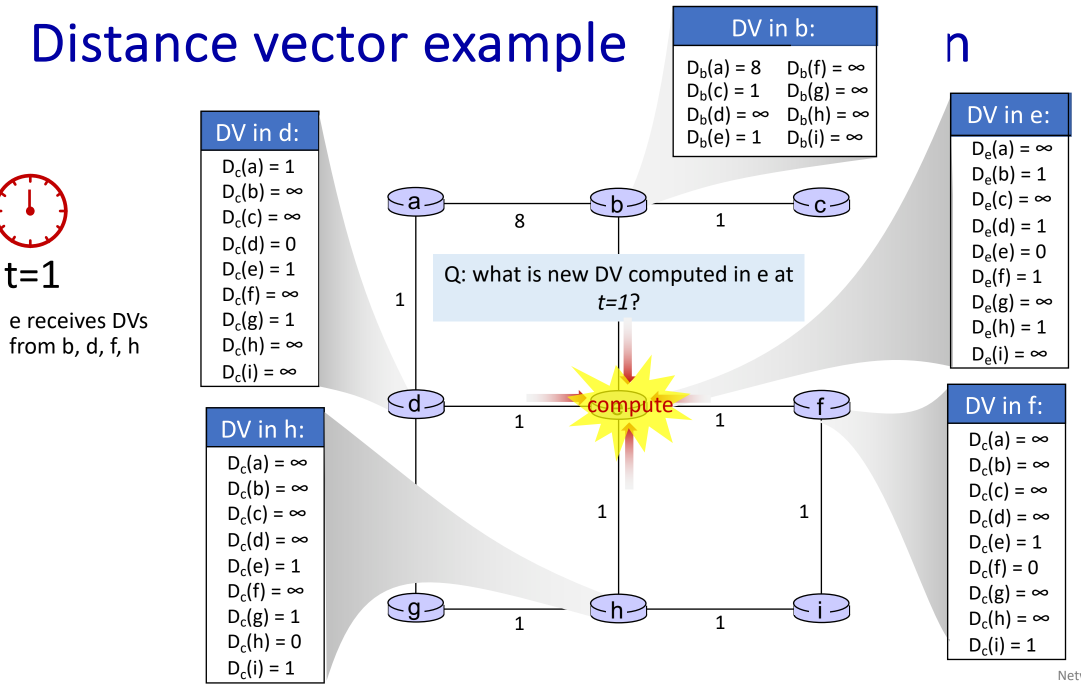


c receives DVs from b computes:

$$\begin{split} D_c(a) &= \min\{c_{c,b} + D_b(a)\} = 1 + 8 = 9\\ D_c(b) &= \min\{c_{c,b} + D_b(b)\} = 1 + 0 = 1\\ D_c(d) &= \min\{c_{c,b} + D_b(d)\} = 1 + \infty = \infty\\ D_c(e) &= \min\{c_{c,b} + D_b(e)\} = 1 + 1 = 2\\ D_c(f) &= \min\{c_{c,b} + D_b(f)\} = 1 + \infty = \infty\\ D_c(g) &= \min\{c_{c,b} + D_b(g)\} = 1 + \infty = \infty\\ D_c(h) &= \min\{c_{bc,b} + D_b(h)\} = 1 + \infty = \infty\\ D_c(i) &= \min\{c_{c,b} + D_b(i)\} = 1 + \infty = \infty \end{split}$$

DV in c: $D_{c}(a) = 9$ $D_{c}(b) = 1$ $D_{c}(c) = 0$ $D_{c}(d) = 2$ $D_{c}(e) = \infty$ $D_{c}(f) = \infty$ $D_{c}(g) = \infty$ $D_{c}(h) = \infty$ $D_{c}(i) = \infty$

* Check out the online interactive exercises for more examples: http://gaia.cs.umass.edu/kurose_ross/interactive/



Network Layer: 5-35

Distance vector: state information diffusion

Iterative communication, computation steps diffuses information through network:

t=0 c's state at t=0 is at c only

🕐 t=1

c's state at t=0 has propagated to b, and
may influence distance vector computations
up to **1** hop away, i.e., at b

(t=2

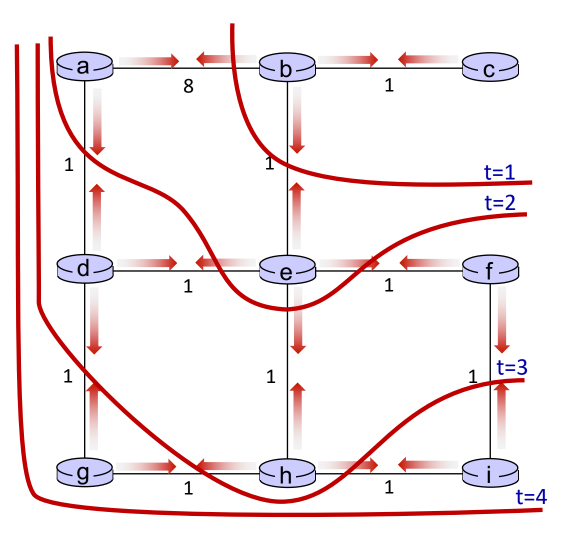
c's state at t=0 may now influence distance
vector computations up to 2 hops away, i.e., at b and now at a, e as well

t=3

c's state at t=0 may influence distance vector computations up to **3** hops away, i.e., at b,a,e and now at c,f,h as well



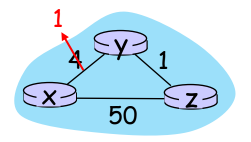
c's state at t=0 may influence distance vector computations up to **4** hops away, i.e., at b,a,e, c, f, h and now at g,i as well



Distance vector: link cost changes

link cost changes:

- node detects local link cost change
- updates routing info, recalculates local DV
- if DV changes, notify neighbors



t_o: y detects link-cost change, updates its DV, informs its neighbors.

"good news travels fast"

t₁: z receives update from y, updates its table, computes new least
 cost to x, sends its neighbors its DV.

t₂: y receives z's update, updates its distance table. y's least costsdo not change, so y does not send a message to z.

Distance vector: link cost changes

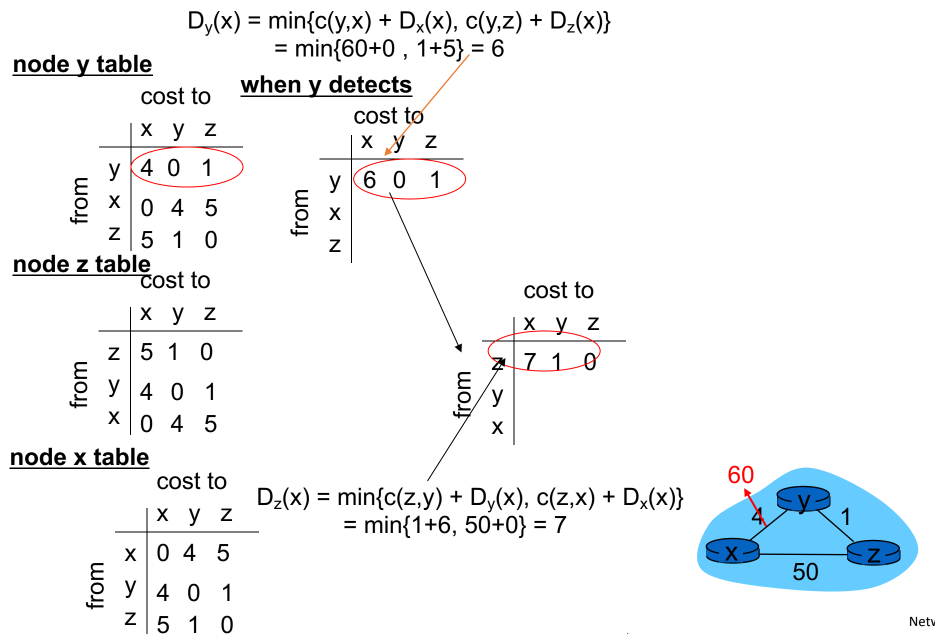
link cost changes:

...

node detects local link cost change

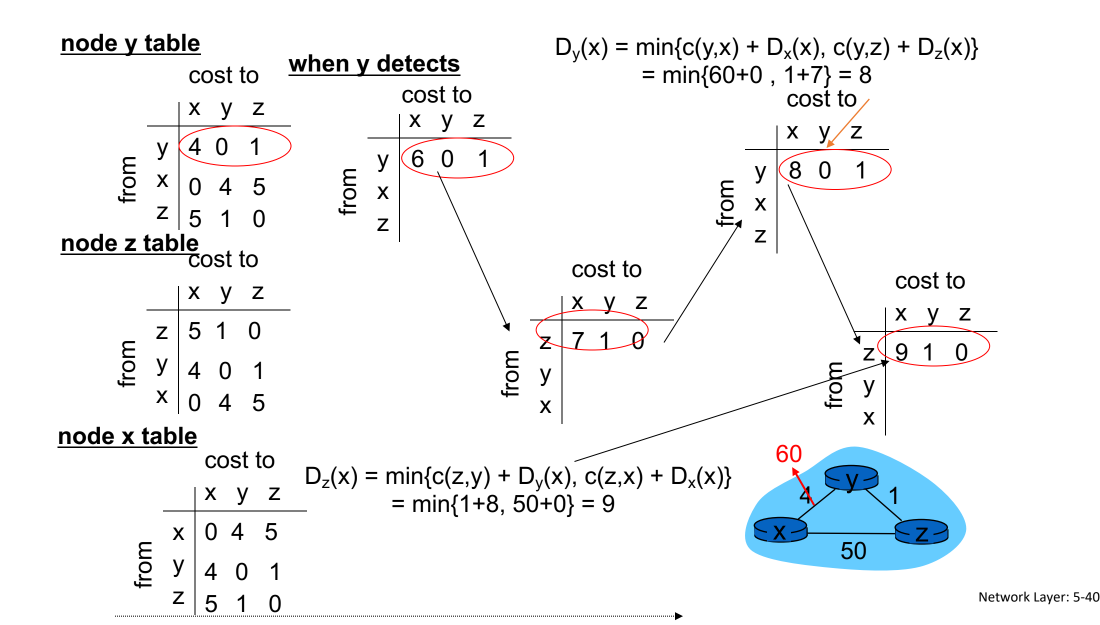
- $\begin{array}{c} 60 \\ 4 \\ \hline x \\ \hline 50 \\ \hline z \\ \hline \end{array}$
- "bad news travels slow" count-to-infinity problem:
 - y sees direct link to x has new cost 60, but z has said it has a path at cost of 5. So y computes "my new cost to x will be 6, via z); notifies z of new cost of 6 to x.
 - z learns that path to x via y has new cost 6, so z computes "my new cost to x will be 7 via y), notifies y of new cost of 7 to x.
 - y learns that path to x via z has new cost 7, so y computes "my new cost to x will be 8 via y), notifies z of new cost of 8 to x.
 - z learns that path to x via y has new cost 8, so z computes "my new cost to x will be 9 via y), notifies y of new cost of 9 to x.
- see text for solutions. Distributed algorithms are tricky!

Distance Vector: link cost increases



Network Layer: 5-39

Distance Vector: link cost increases



Comparison of LS and DV algorithms

message complexity

LS: *n* routers, O(n²) messages sentDV: exchange between neighbors; convergence time varies

speed of convergence

- LS: $O(n^2)$ algorithm, $O(n^2)$ messages
- may have oscillations
- DV: convergence time varies
- may have routing loops
- count-to-infinity problem

robustness: what happens if router malfunctions, or is compromised?

LS:

- router can advertise incorrect *link* cost
- each router computes only its own table

DV:

- DV router can advertise incorrect *path* cost ("I have a *really* low cost path to everywhere"): black-holing
- each router's table used by others: error propagate thru network

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Making routing scalable

our routing study thus far - idealized

- all routers identical
- network "flat"

... not true in practice

scale: billions of destinations:

- can't store all destinations in routing tables!
- routing table exchange would swamp links!

administrative autonomy:

- Internet: a network of networks
- each network admin may want to control routing in its own network

Internet approach to scalable routing

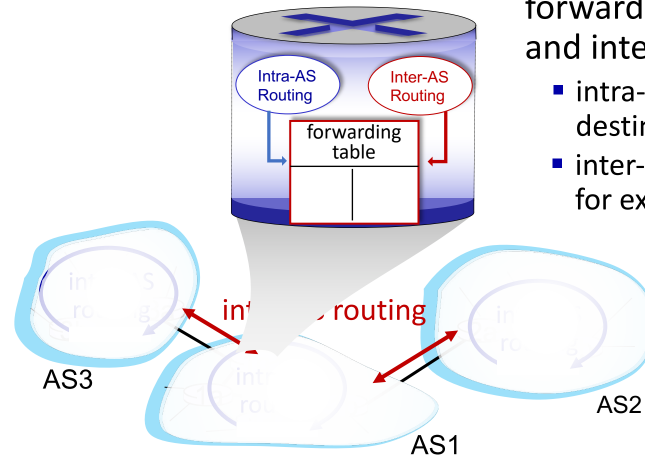
aggregate routers into regions known as "autonomous systems" (AS) (a.k.a. "domains")

- intra-AS (aka "intra-domain"):
 routing among within same AS
 ("network")
- all routers in AS must run same intradomain protocol
- routers in different AS can run different intra-domain routing protocols
- gateway router: at "edge" of its own AS, has link(s) to router(s) in other AS'es

inter-AS (aka "inter-domain"): routing *among* AS'es

 gateways perform inter-domain routing (as well as intra-domain routing)

Interconnected ASes



forwarding table configured by intraand inter-AS routing algorithms

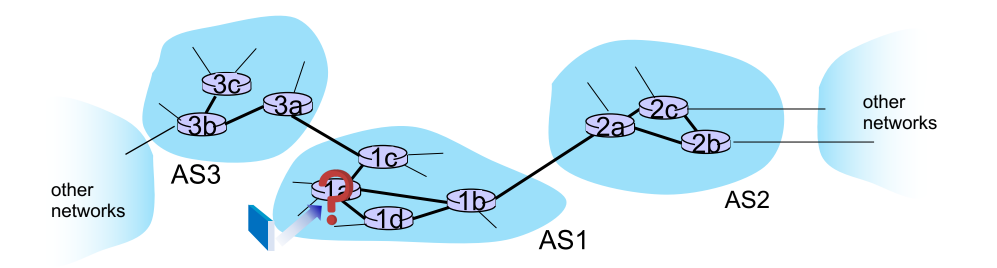
- intra-AS routing determine entries for destinations within AS
- inter-AS & intra-AS determine entries for external destinations

Inter-AS routing: a role in intradomain forwarding

- suppose router in AS1 receives datagram destined outside of AS1:
- router should forward packet to gateway router in AS1, but which one?

AS1 inter-domain routing must:

- 1. learn which destinations reachable through AS2, which through AS3
- 2. propagate this reachability info to all routers in AS1



Inter-AS routing: routing within an AS

most common intra-AS routing protocols:

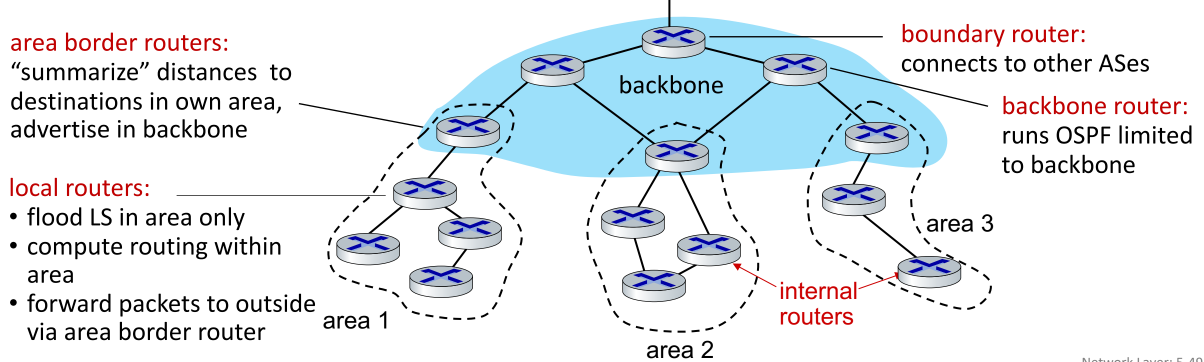
- RIP: Routing Information Protocol [RFC 1723]
 - classic DV: DVs exchanged every 30 secs
 - no longer widely used
- EIGRP: Enhanced Interior Gateway Routing Protocol
 - DV based
 - formerly Cisco-proprietary for decades (became open in 2013 [RFC 7868])
- OSPF: Open Shortest Path First [RFC 2328]
 - link-state routing
 - IS-IS protocol (ISO standard, not RFC standard) essentially same as OSPF

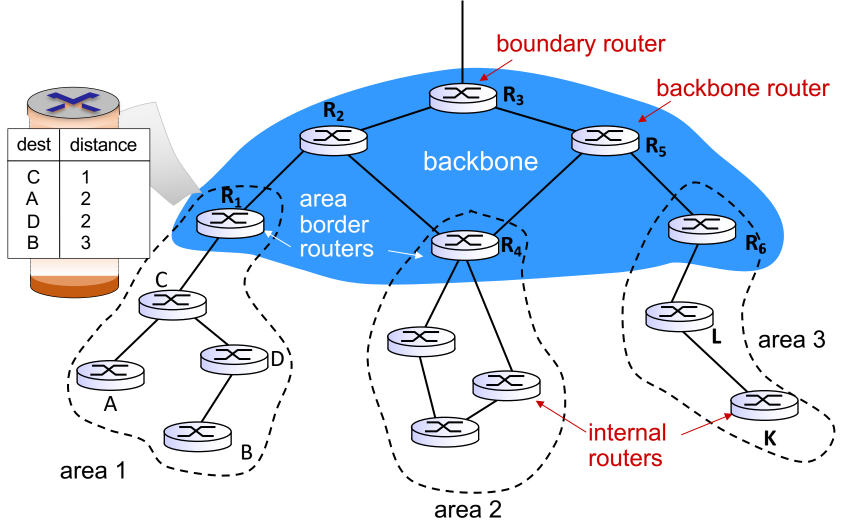
OSPF (Open Shortest Path First) routing

- "open": publicly available
- classic link-state
 - each router floods OSPF link-state advertisements (directly over IP rather than using TCP/UDP) to all other routers in entire AS
 - multiple link costs metrics possible: bandwidth, delay
 - each router has full topology, uses Dijkstra's algorithm to compute forwarding table
- security: all OSPF messages authenticated (to prevent malicious intrusion)

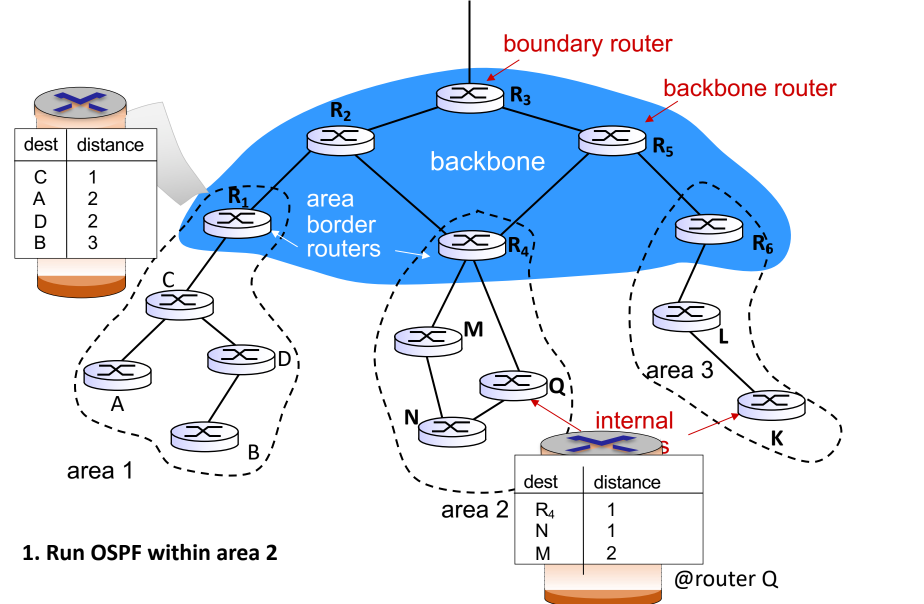
Hierarchical OSPF

- two-level hierarchy: local area, backbone.
 - link-state advertisements flooded only in area, or backbone
 - each node has detailed area topology; only knows direction to reach other destinations

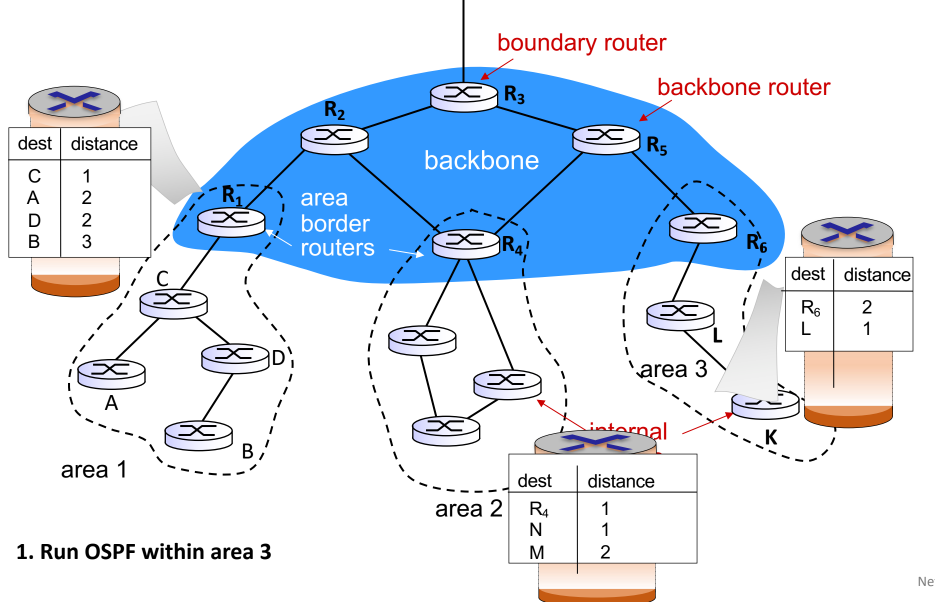




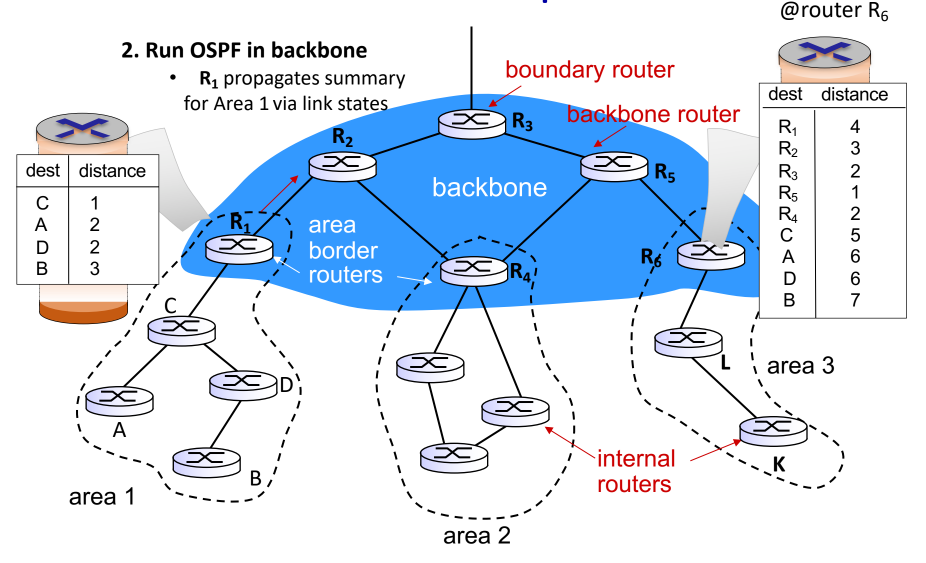
1. Run OSPF within area 1



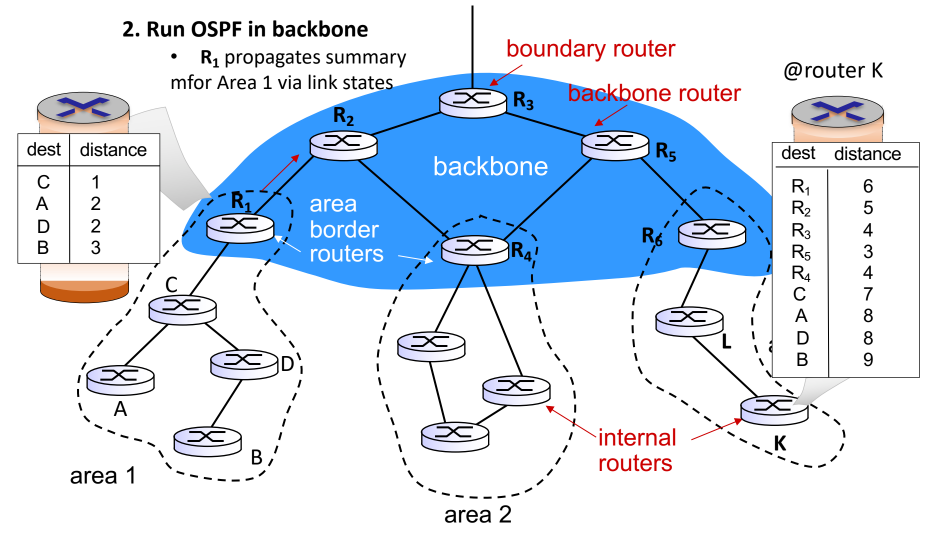
Network Layer: 5-51



Network Layer: 5-52



1. Run OSPF within area 1, 2, 3



1. Run OSPF within area 1, 2, 3

3. Router K in Area 3 updates its table based on R₆

Network Layer: 5-54

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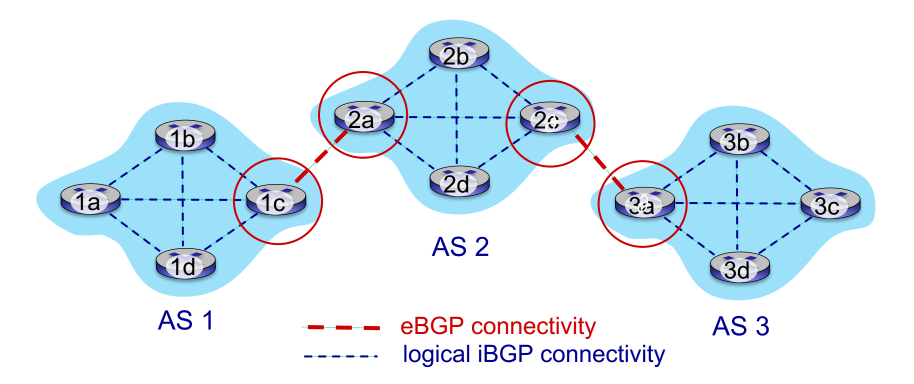
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Internet inter-AS routing: BGP

- BGP (Border Gateway Protocol): the de facto inter-domain routing protocol
 - "glue that holds the Internet together"
- allows subnet to advertise its existence, and the destinations it can reach, to rest of Internet: "I am here, here is who I can reach, and how"
- BGP provides each AS a means to:
 - **eBGP**: obtain subnet reachability information from neighboring ASes
 - **iBGP:** propagate reachability information to all AS-internal routers.
 - determine "good" routes to other networks based on reachability information and *policy*

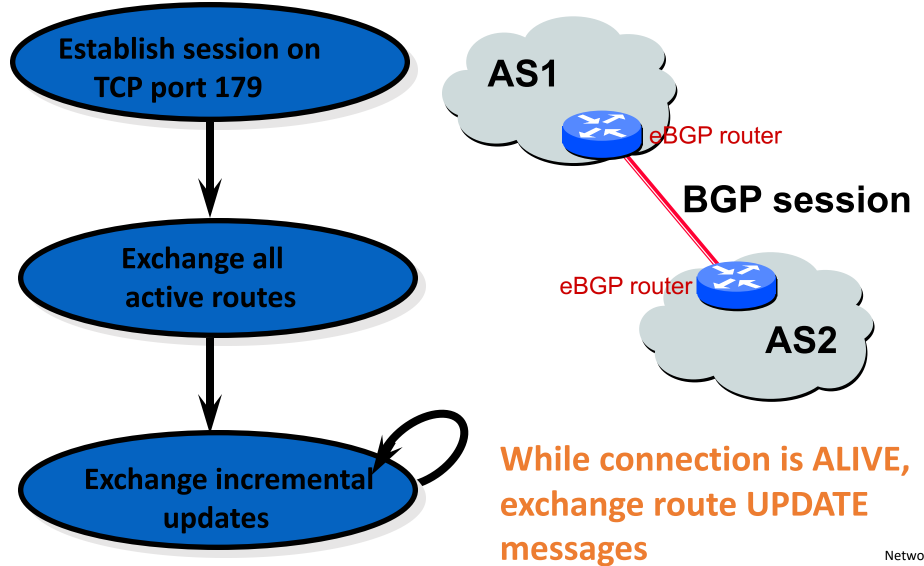
eBGP, iBGP connections





gateway routers run both eBGP and iBGP protocols

BGP routers exchange messages



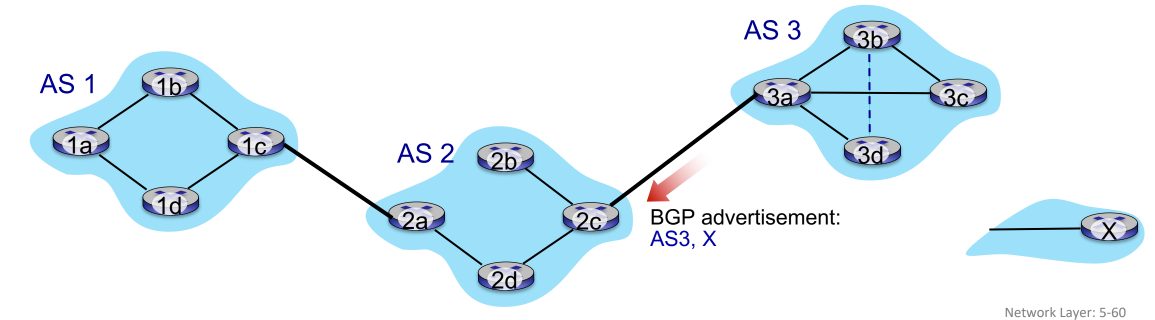
BGP message types

Exchanged over TCP connection among two BGP routers ("peers")

- BGP message types:
 - <u>OPEN</u>: opens TCP connection to peer and authenticates sender
 - <u>UPDATE</u>: advertises new path (or withdraws old)
 - <u>KEEPALIVE</u>: keeps connection alive in absence of UPDATES; also ACKs OPEN request
 - <u>NOTIFICATION</u>: reports errors in previous msg; also used to close connection

BGP basics

- BGP session: two BGP routers ("peers") exchange BGP messages over semi-permanent TCP connection:
 - advertising *paths* to different destination network prefixes (BGP is a "path vector" protocol)
- when AS3 gateway 3a advertises path AS3,X to AS2 gateway 2c:
 - AS3 *promises* to AS2 it will forward datagrams towards X

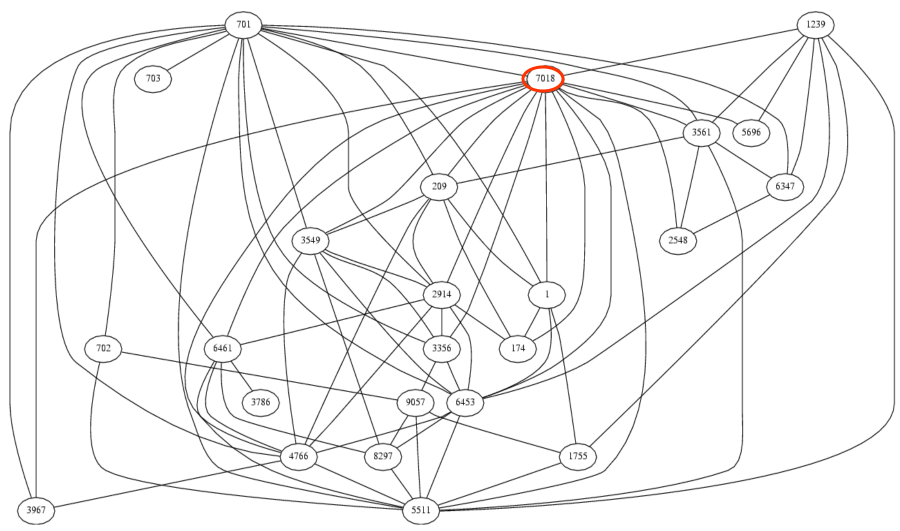


AS Numbers (ASNs)

- ASNs are 4-byte #s now; denote units of routing policy
 - ASN once was 2-byte before 2007.
- AS 420000000 ~ 4294967294 (94,967,295 ASes) are reserved for private usage (not visible in the Internet).
 - Level 3 Communications, Inc: 1
 - MIT: 3
 - UCB: 25
 - USC: 47
 - UCLA: 52
 - JPL: 127
 - AT&T: 2386, 2686, 7018, 5074, 5075, ...
 - UUNET: 701, 702, 284, 12199, ...
 - Sprint: 1239, 1240, 6211, 6242, ...

Source: <u>http://www.bgplookingglass.com/list-of-autonomous-system-</u>numbers

ASes are well connected! (AS Graphs)



The <u>subgraph</u> showing all ASes that have more than 100 neighbors in full graph of 11,158 nodes. July 6, 2001. Point of view: AT&T route-server

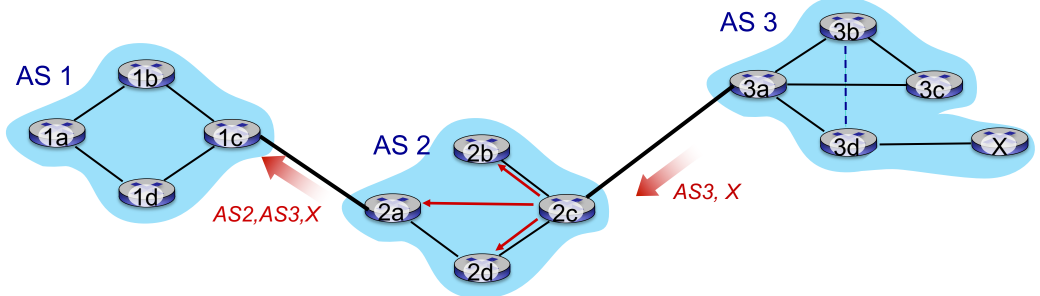
Path attributes and BGP routes

- BGP advertised route: prefix + attributes
 - prefix: destination being advertised
 - two important attributes:
 - AS-PATH: list of ASes through which prefix advertisement has passed
 - NEXT-HOP: indicates specific internal-AS router to next-hop AS

policy-based routing:

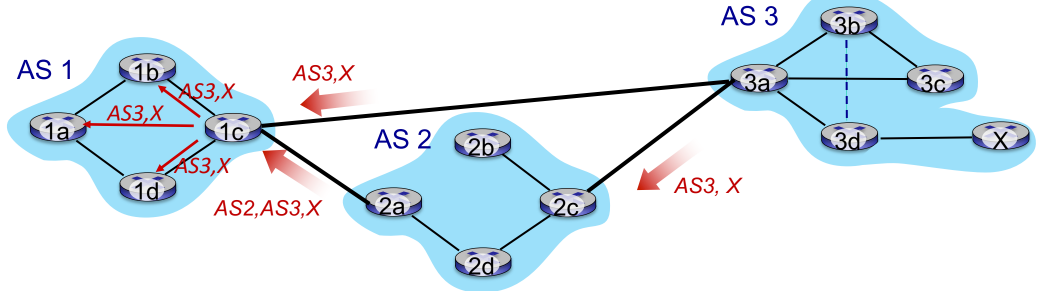
- gateway receiving route advertisement uses *import policy* to accept/decline path (e.g., never route through AS Y).
- AS policy also determines whether to *advertise* path to other other neighboring ASes

BGP path advertisement



- AS2 router 2c receives path advertisement AS3,X (via eBGP) from AS3 router 3a
- based on AS2 policy, AS2 router 2c accepts path AS3,X, propagates (via iBGP) to all AS2 routers
- based on AS2 policy, AS2 router 2a advertises (via eBGP) path AS2, AS3, X to AS1 router 1c

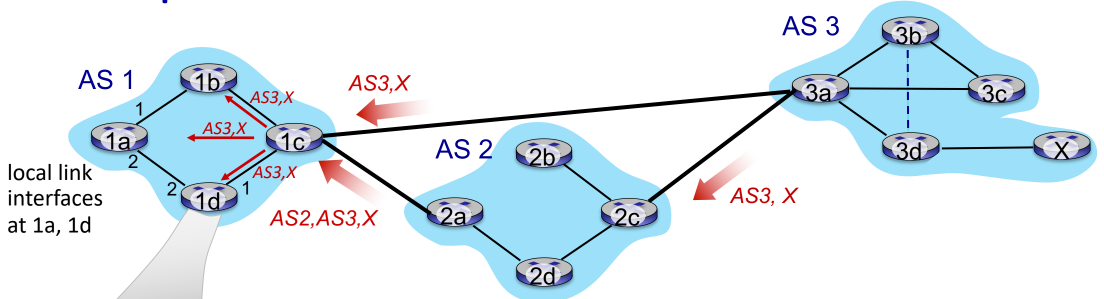
BGP path advertisement (more)

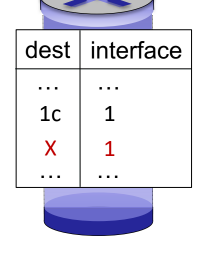


gateway router may learn about multiple paths to destination:

- AS1 gateway router 1c learns path AS2, AS3, X from 2a
- AS1 gateway router 1c learns path AS3, X from 3a
- based on *policy*, AS1 gateway router 1c chooses path AS3, X and advertises path within AS1 via iBGP

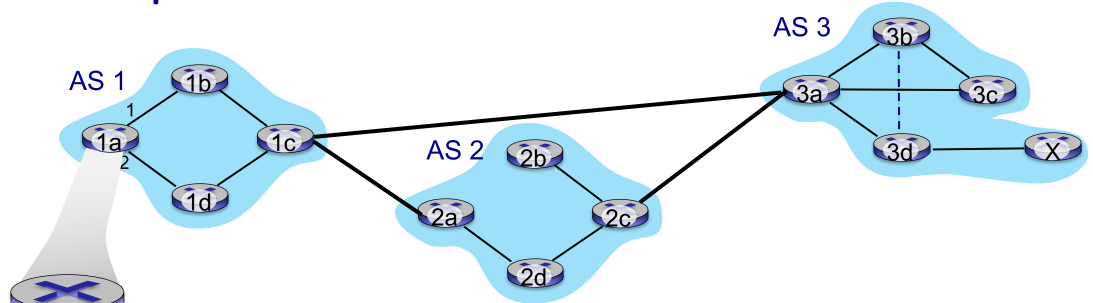
BGP path advertisement

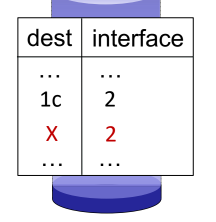




- recall: 1a, 1b, 1d learn via iBGP from 1c: "path to X goes through 1c"
- at 1d: OSPF intra-domain routing: to get to 1c, use interface 1
- at 1d: to get to X, use interface 1

BGP path advertisement





- recall: 1a, 1b, 1d learn via iBGP from 1c: "path to X goes through 1c"
- at 1d: OSPF intra-domain routing: to get to 1c, use interface 1
- at 1d: to get to X, use interface 1
- at 1a: OSPF intra-domain routing: to get to 1c, use interface 2
- at 1a: to get to X, use interface 2

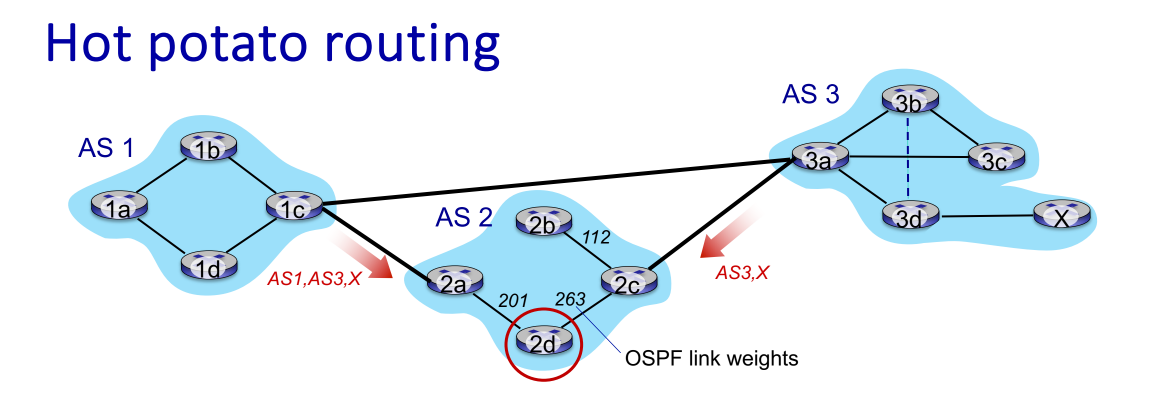
Why different Intra-, Inter-AS routing ?

policy:

- Inter-AS: admin wants control over how its traffic routed, who routes through its network
- Intra-AS: single admin, so policy less of an issue

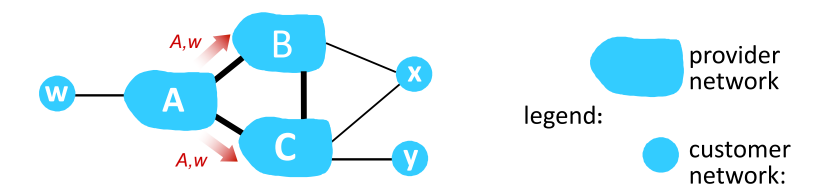
scale:

- hierarchical routing saves table size, reduced update traffic performance:
- Intra-AS: can focus on performance
- Inter-AS: policy dominates over performance



- 2d learns (via iBGP) it can route to X via 2a or 2c
- hot potato routing: choose local gateway that has least *intra-domain* cost (e.g., 2d chooses 2a, even though more AS hops to X): don't worry about inter-domain cost!

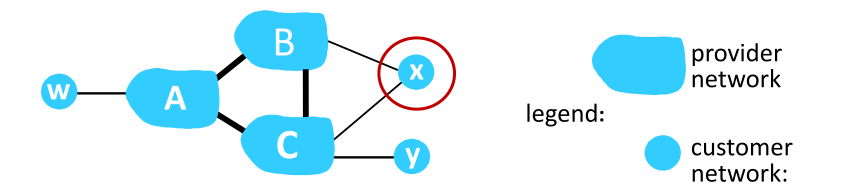
BGP: achieving policy via advertisements



ISP only wants to route traffic to/from its customer networks (does not want to carry transit traffic between other ISPs – a typical "real world" policy)

- A advertises path Aw to B and to C
- B chooses not to advertise BAw to C!
 - B gets no "revenue" for routing CBAw, since none of C, A, w are B's customers
 - C does *not* learn about CBAw path
- C will route CAw (not using B) to get to w

BGP: achieving policy via advertisements (more)



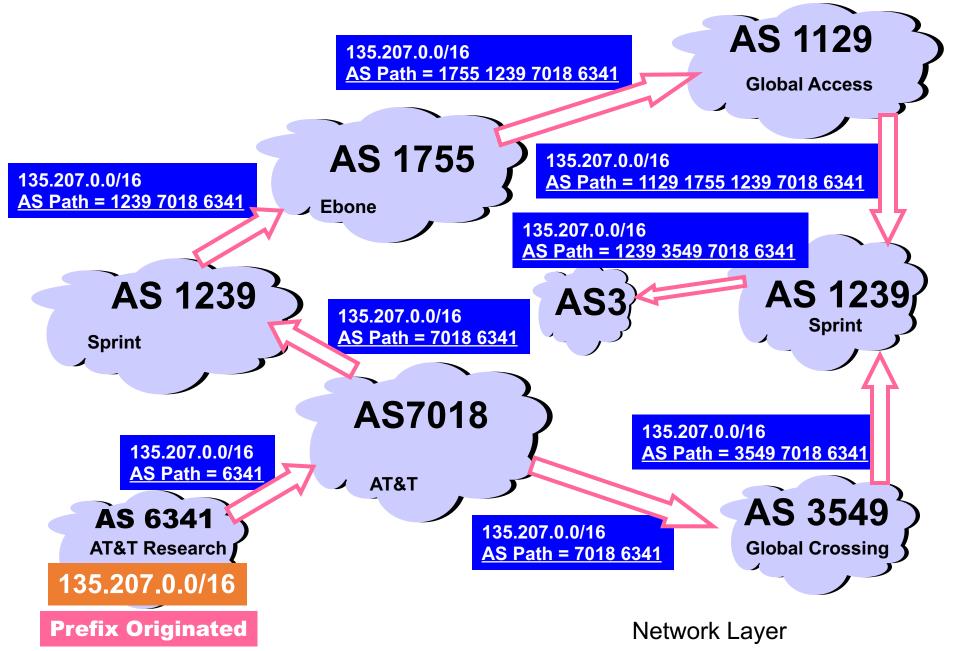
ISP only wants to route traffic to/from its customer networks (does not want to carry transit traffic between other ISPs – a typical "real world" policy)

- A,B,C are provider networks
- x,w,y are customer (of provider networks)
- x is dual-homed: attached to two networks
- policy to enforce: x does not want to route from B to C via x
 - .. so x will not advertise to B a route to C

BGP route selection

- router may learn about more than one route to destination AS, selects route based on:
 - 1. local preference value attribute: policy decision
 - 2. shortest AS-PATH
 - 3. closest NEXT-HOP router: hot potato routing
 - 4. additional criteria

Another example: How AS path is formed



Network layer: "control plane" roadmap

- introduction
- routing protocols
- intra-ISP routing: OSPF
- routing among ISPs: BGP
- SDN control plane
- Internet Control Message
 Protocol

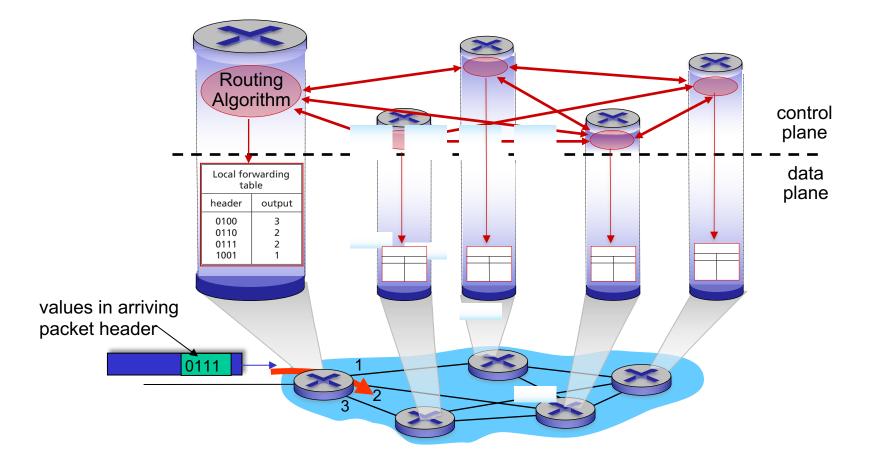


- network management, configuration
 - SNMP
 - NETCONF/YANG

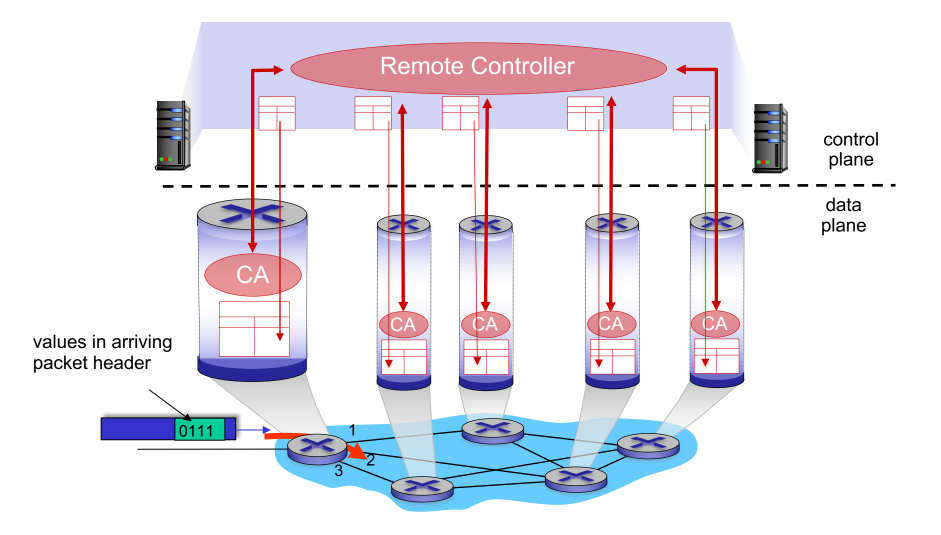
- Internet network layer: historically implemented via distributed, per-router control approach:
 - monolithic router contains switching hardware, runs proprietary implementation of Internet standard protocols (IP, RIP, IS-IS, OSPF, BGP) in proprietary router OS (e.g., Cisco IOS)
 - different "middleboxes" for different network layer functions: firewalls, load balancers, NAT boxes, ..
- ~2005: renewed interest in rethinking network control plane

Per-router control plane

Individual routing algorithm components *in each and every router* interact in the control plane to computer forwarding tables



Software-Defined Networking (SDN) control plane Remote controller computes, installs forwarding tables in routers



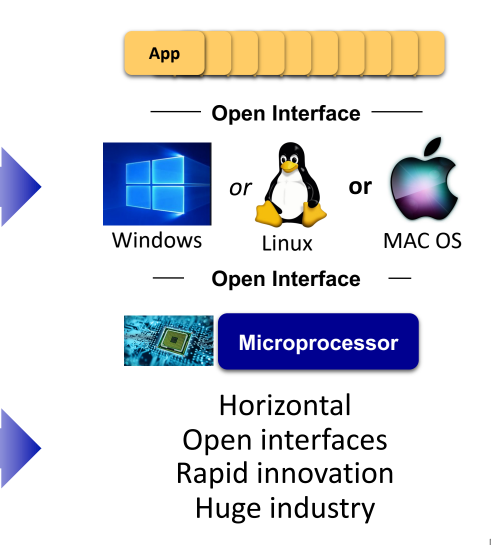
Why a logically centralized control plane?

- easier network management: avoid router misconfigurations, greater flexibility of traffic flows
- table-based forwarding (recall OpenFlow API) allows "programming" routers
 - centralized "programming" easier: compute tables centrally and distribute
 - distributed "programming" more difficult: compute tables as result of distributed algorithm (protocol) implemented in each-and-every router
- open (non-proprietary) implementation of control plane
 - foster innovation: let 1000 flowers bloom

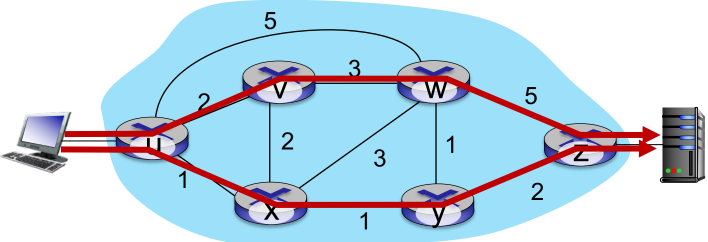
SDN analogy: mainframe to PC revolution



Vertically integrated Closed, proprietary Slow innovation Small industry



Traffic engineering: difficult with traditional routing

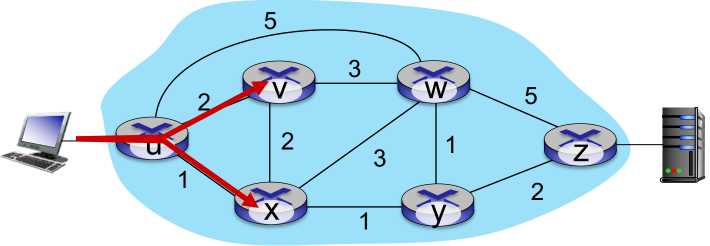


<u>*Q*</u>: what if network operator wants u-to-z traffic to flow along *uvwz*, rather than *uxyz*?

<u>A:</u> need to re-define link weights so traffic routing algorithm computes routes accordingly (or need a new routing algorithm)!

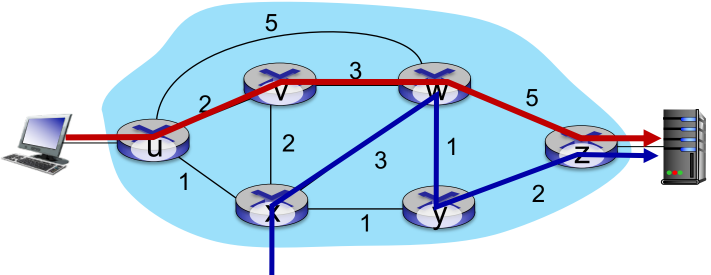
link weights are only control "knobs": not much control!

Traffic engineering: difficult with traditional routing



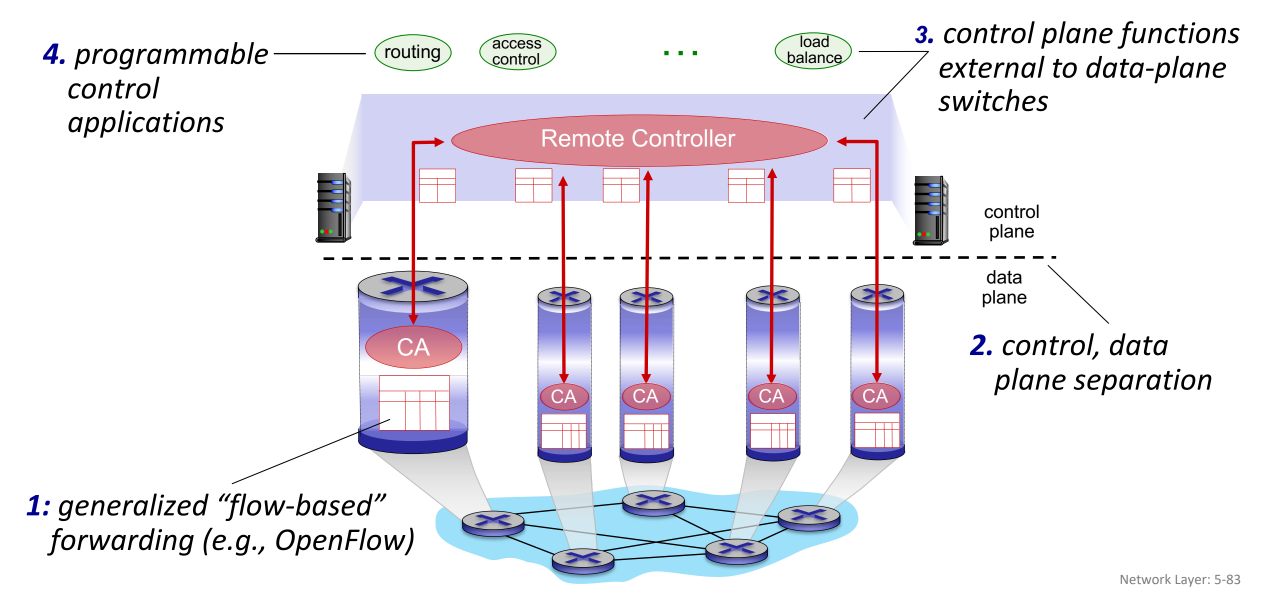
<u>Q:</u> what if network operator wants to split u-to-z traffic along uvwz *and* uxyz (load balancing)? <u>A:</u> can't do it (or need a new routing algorithm)

Traffic engineering: difficult with traditional routing



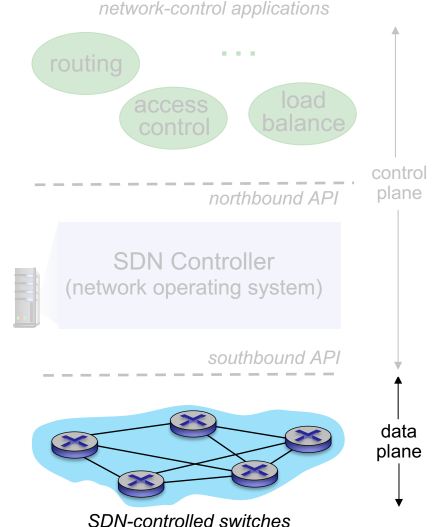
<u>*Q*</u>: what if w wants to route blue and red traffic differently from w to z? <u>*A*</u>: can't do it (with destination-based forwarding, and LS, DV routing)

We learned in Chapter 4 that generalized forwarding and SDN can be used to achieve *any* routing desired



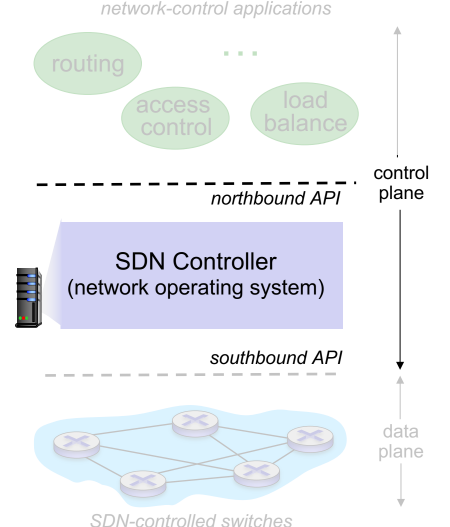
Data-plane switches:

- fast, simple, commodity switches implementing generalized data-plane forwarding (Section 4.4) in hardware
- flow (forwarding) table computed, installed under controller supervision
- API for table-based switch control (e.g., OpenFlow)
 - defines what is controllable, what is not
- protocol for communicating with controller (e.g., OpenFlow)



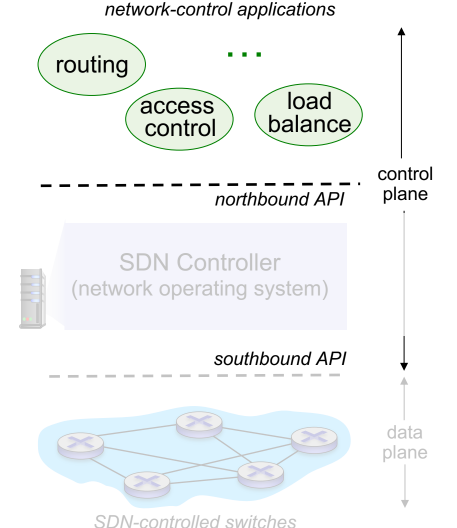
SDN controller (network OS):

- maintain network state information
- interacts with network control applications "above" via northbound API
- interacts with network switches "below" via southbound API
- implemented as distributed system for performance, scalability, faulttolerance, robustness



network-control apps:

- "brains" of control: implement control functions using lower-level services, API provided by SDN controller
- unbundled: can be provided by 3rd party: distinct from routing vendor, or SDN controller

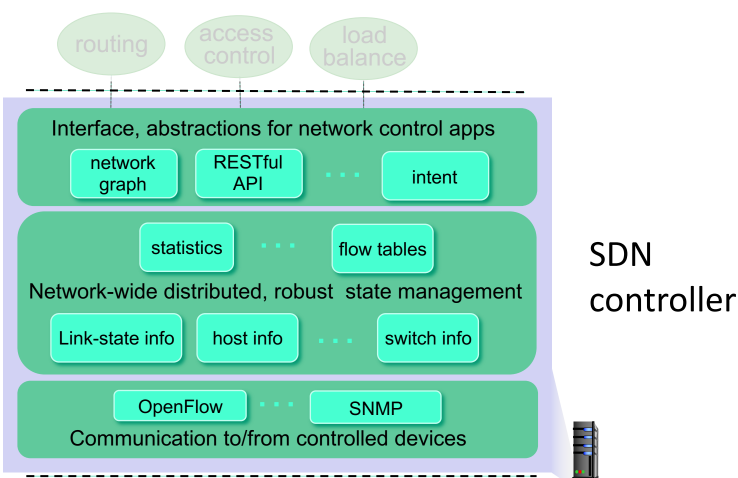


Components of SDN controller

interface layer to network control apps: abstractions API

network-wide state management : state of networks links, switches, services: a *distributed database*

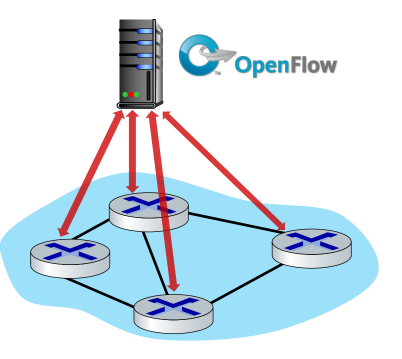
communication: communicate between SDN controller and controlled switches



OpenFlow protocol

- operates between controller, switch
- TCP used to exchange messages
 - optional encryption
- three classes of OpenFlow messages:
 - controller-to-switch
 - asynchronous (switch to controller)
 - symmetric (misc.)
- distinct from OpenFlow API
 - API used to specify generalized forwarding actions

OpenFlow Controller

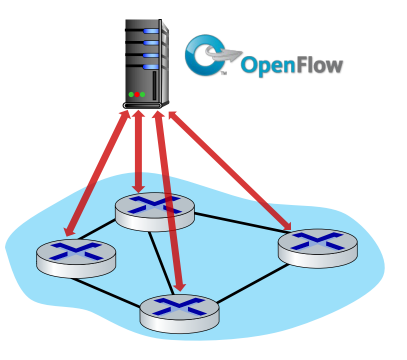


OpenFlow: controller-to-switch messages

Key controller-to-switch messages

- *features:* controller queries switch features, switch replies
- configure: controller queries/sets switch configuration parameters
- modify-state: add, delete, modify flow entries in the OpenFlow tables
- packet-out: controller can send this packet out of specific switch port

OpenFlow Controller

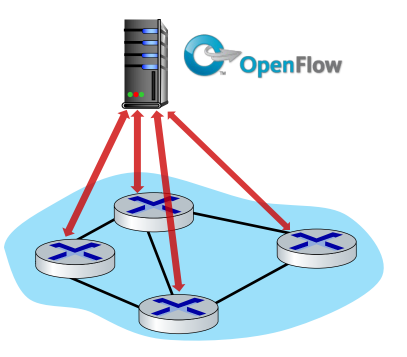


OpenFlow: switch-to-controller messages

Key switch-to-controller messages

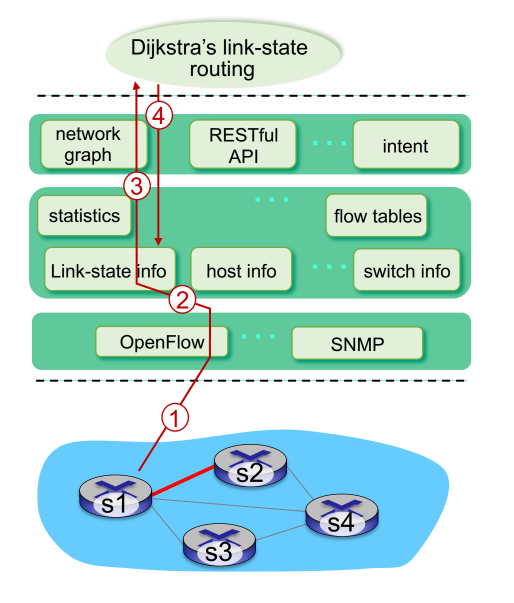
- packet-in: transfer packet (and its control) to controller. See packet-out message from controller
- flow-removed: flow table entry deleted at switch
- port status: inform controller of a change on a port.

OpenFlow Controller



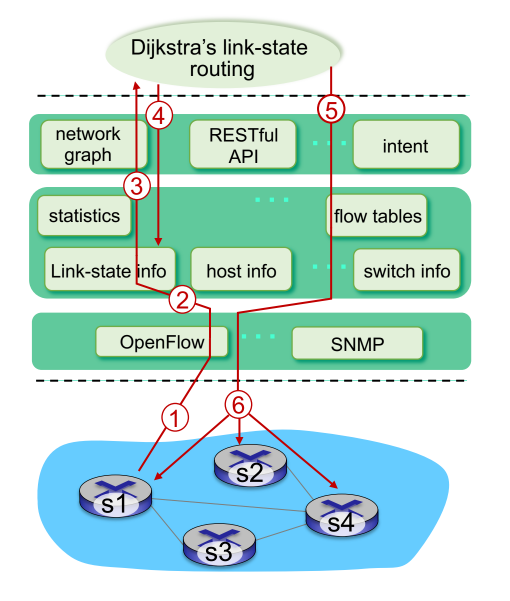
Fortunately, network operators don't "program" switches by creating/sending OpenFlow messages directly. Instead use higher-level abstraction at controller

SDN: control/data plane interaction example



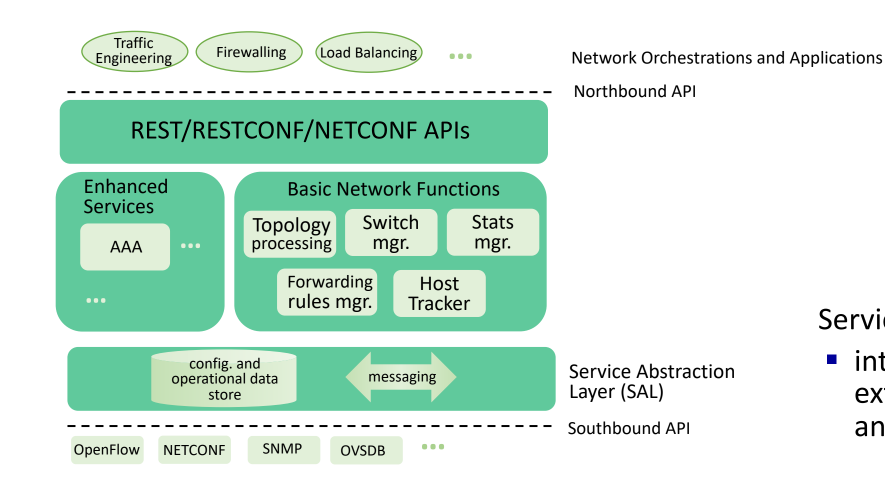
- S1, experiencing link failure uses OpenFlow port status message to notify controller
- 2 SDN controller receives OpenFlow message, updates link status info
- ③ Dijkstra's routing algorithm application has previously registered to be called when ever link status changes. It is called.
- ④ Dijkstra's routing algorithm access network graph info, link state info in controller, computes new routes

SDN: control/data plane interaction example



- (5) link state routing app interacts with flow-table-computation component in SDN controller, which computes new flow tables needed
- 6 controller uses OpenFlow to install new tables in switches that need updating

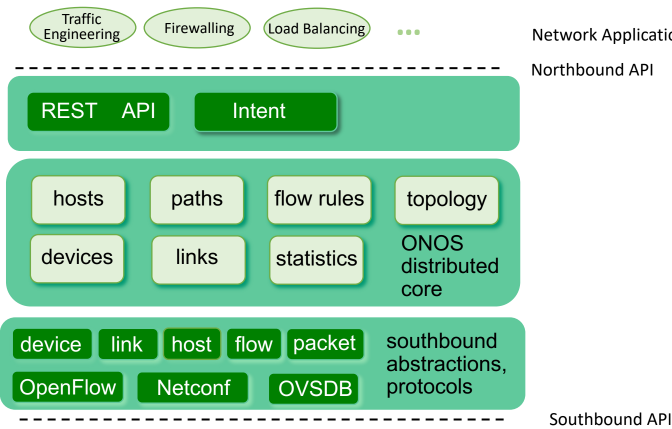
OpenDaylight (ODL) controller



Service Abstraction Layer:

 interconnects internal, external applications and services

ONOS controller



Network Applications

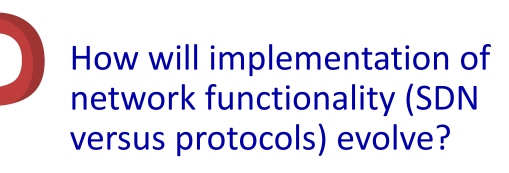
- control apps separate from controller
- intent framework: high-level specification of service: what rather than how
- considerable emphasis on distributed core: service reliability, replication performance scaling

SDN: selected challenges

- hardening the control plane: dependable, reliable, performancescalable, secure distributed system
 - robustness to failures: leverage strong theory of reliable distributed system for control plane
 - dependability, security: "baked in" from day one?
- networks, protocols meeting mission-specific requirements
 - e.g., real-time, ultra-reliable, ultra-secure
- Internet-scaling: beyond a single AS
- SDN critical in 5G cellular networks

SDN and the future of traditional network protocols

- SDN-computed versus router-computer forwarding tables:
 - just one example of logically-centralized-computed versus protocol computed
- one could imagine SDN-computed congestion control:
 - controller sets sender rates based on router-reported (to controller) congestion levels



Network layer: "control plane" roadmap

- introduction
- routing protocols
- intra-ISP routing: OSPF
- routing among ISPs: BGP
- SDN control plane
- Internet Control Message Protocol



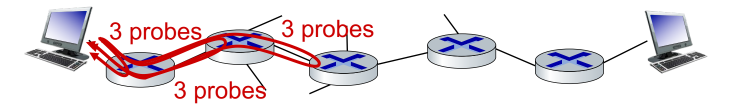
- network management, configuration
 - SNMP
 - NETCONF/YANG

ICMP: internet control message protocol

- used by hosts and routers to communicate network-level information
 - error reporting: unreachable host, network, port, protocol
 - echo request/reply (used by ping)
- network-layer "above" IP:
 - ICMP messages carried in IP datagrams
- ICMP message: type, code plus first 8 bytes of IP datagram causing error

-		
<u>lype</u>	<u>Code</u>	<u>description</u>
0	0	echo reply (ping)
3	0	dest. network unreachable
3	1	dest host unreachable
3	2	dest protocol unreachable
3	3	dest port unreachable
3	6	dest network unknown
3	7	dest host unknown
4	0	source quench (congestion
		control - not used)
8	0	echo request (ping)
9	0	route advertisement
10	0	router discovery
11	0	TTL expired
12	0	bad IP header

Traceroute and ICMP



- source sends sets of UDP segments to destination
 - 1st set has TTL =1, 2nd set has TTL=2, etc.
- datagram in *n*th set arrives to nth router:
 - router discards datagram and sends source ICMP message (type 11, code 0)
 - ICMP message possibly includes name of router & IP address
- when ICMP message arrives at source: record RTTs

stopping criteria:

- UDP segment eventually arrives at destination host
- destination returns ICMP "port unreachable" message (type 3, code 3)
- source stops

Network layer: Summary

we've learned a lot!

- approaches to network control plane
 - per-router control (traditional)
 - logically centralized control (software defined networking)
- traditional routing algorithms
 - implementation in Internet: OSPF , BGP
- Internet Control Message Protocol

next stop: link layer!