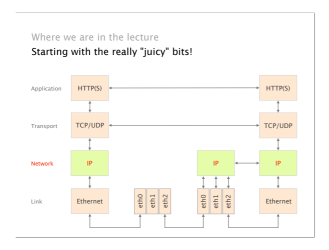
Communication Networks

Prof. Laurent Vanbever

Communication Networks Spring 2021 Laurent Vanbever nsg.ee.ethz.ch ETH Zürich (D-ITET) April 12 2021 Materials inspired from Scott Shenker & Jennifer Rexford



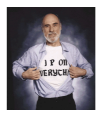


Internet Protocol and Forwarding



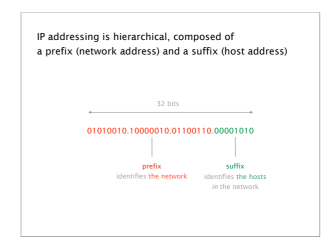
- IP addresses
- use, structure, allocation
- IP forwarding longest prefix match rule
- IP header IPv4 and IPv6, wire format

Internet Protocol and Forwarding



- IP addresses use, structure, allocation
 - IP forwarding longest prefix match rule
 - IP header IPv4 and IPv6, wire format

IP addresses are unique 32/128-bits number associated to a network interface (on a host, a router, ...) 82.130.102.10 01010010 10000010 01100110 00001010 1080:0000:0000:0000:0008:0800:200c:417a 0001000010000000 0100000101111010



Routers forward packet to their destination according to the network part, *not* the host part

Doing so enables to scale the forwarding tables

1.2.3.4 1.2.3.5 1.2.3.254

S.6.7.1 5.6.7.2 5.6.7.200

LAN 1

IP router

1.2.3.0/24

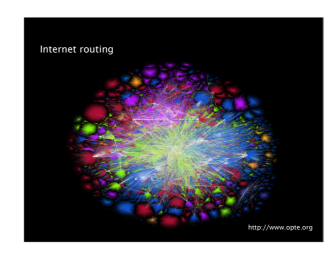
S.6.7.0/24

LAN Local Area Network

WAN Wide Area Network

WAN Wide Area Network

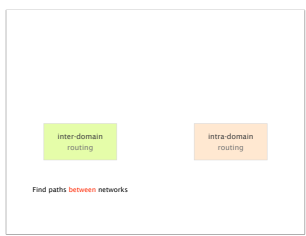
This week on Communication Networks

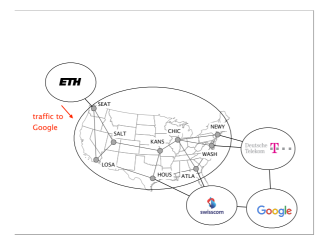


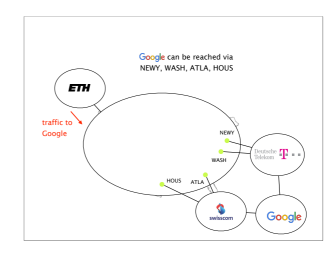
Internet routing comes into two flavors:
intra- and inter-domain routing

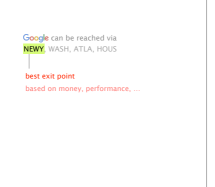
inter-domain routing intra-domain routing

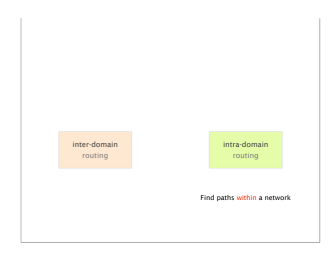
Find paths between networks Find paths within a network

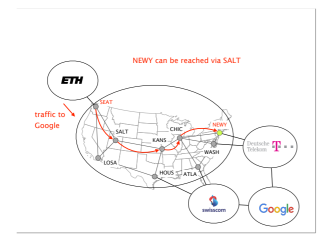








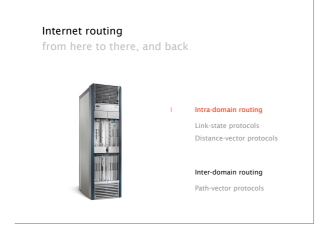












Intra-domain routing enables routers to compute

forwarding paths to any internal subnet

what kind of paths?

Network operators don't want arbitrary paths, they want good paths

definition

A good path is a path that minimizes some network-wide metric

typically delay, load, loss, cost

approach

Assign to each link a weight (usually static), compute the *shortest-path* to each destination

When weights are assigned proportionally to the distance, shortest-paths will minimize the end-to-end delay

SEAT 1330 CHIC 1000 NNW
1341 1330 ANT 1330 ANT

When weights are assigned proportionally to the distance, shortest-paths will minimize the end-to-end delay

if traffic is such that there is no congestion When weights are assigned inversely proportionally to each link capacity, throughput is maximized

if traffic is such that there is no congestion

Internet routing

from here to there, and back



Intra-domain routing

Link-state protocols

Distance-vector protocols

Inter-domain routing

Path-vector protocols

In Link-State routing, routers build a precise map of the network by flooding local views to everyone

Each router keeps track of its incident links and cost

as well as whether it is up or down

Each router broadcast its own links state

to give every router a complete view of the graph

Routers run Dijkstra on the corresponding graph to compute their shortest-paths and forwarding tables

Flooding is performed as in L2 learning

Node sends its link-state on all its links

Next node does the same, except on the one where the information arrived Flooding is performed as in L2 learning except that it is reliable

Node sends its link-state on all its links

Next node does the same, except on the one where the information arrived

All nodes are ensured to receive the *latest version* of all link-states

challenges
packet loss
out of order arrival

Flooding is performed as in L2 learning except that it is reliable

Node sends its link-state on all its links

Next node does the same, except on the one where the information arrived

All nodes are ensured to receive the *latest version* of all link-states

solutions

ACK & retransmissions sequence number time-to-live for each link-state A link-state node initiate flooding in 3 conditions

Topology change link or node failure/recovery

Configuration change link cost change

Periodically refresh the link-state information

every (say) 30 minutes

account for possible data corruption

Once a node knows the entire topology, it can compute shortest-paths using Dijkstra's algorithm

By default, Link-State protocols detect topology changes using software-based beaconing

Routers periodically exchange "Hello" in both directions (e.g. every 30s)

Trigger a failure after few missed "Hellos" (e.g., after 3 missed ones)

Tradeoffs between:

detection speed

bandwidth and CPU overheadfalse positive/negatives

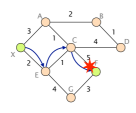
During network changes, the link-state database of each node might differ

control-plane
consistency
necessary
forwarding
validity

all nodes have the same link-state database

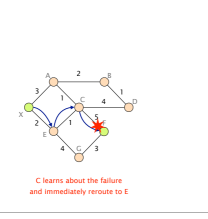
the global forwarding state directs packet to its destination Inconsistencies lead to transient disruptions in the form of blackholes or forwarding loops

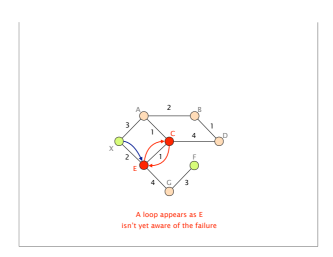
Blackholes appear due to detection delay, as nodes do not immediately detect failure

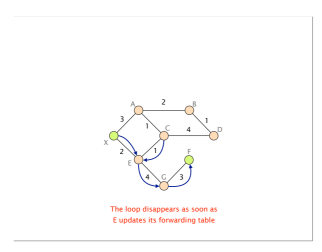


depends on the timeout for detecting lost hellos

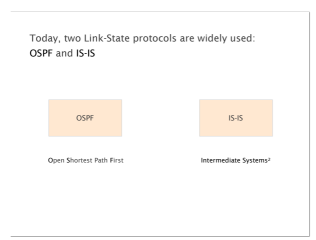
Transient loops appear due to inconsistent link-state databases



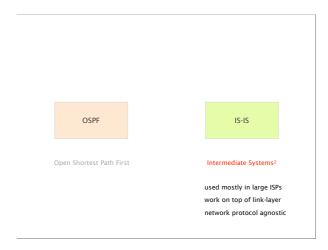


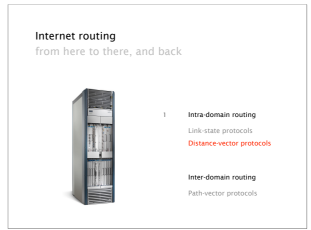


Convergence is the process during which the routers seek to actively regain a consistent view of the network









Distance-vector protocols are based on Bellman-Ford algorithm

Let $d_x(y)$ be the cost of the least-cost path known by x to reach y

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Each node bundles these distances into one message (called a vector)

until convergence

that it repeatedly sends to all its neighbors

Let $d_x(y)$ be the cost of the least-cost path known by x to reach y

Each node bundles these distances into one message (called a vector) onvergence that it repeatedly sends to all its neighbors

Each node updates its distances based on neighbors' vectors:

 $d_x(y) = min\{ c(x,v) + d_v(y) \}$ over all neighbors v

Similarly to Link-State,

3 situations cause nodes to send new DVs

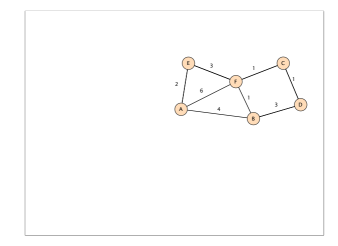
Topology change link or node failure/recovery

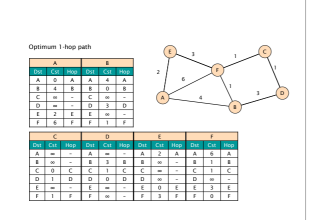
Configuration change link cost change

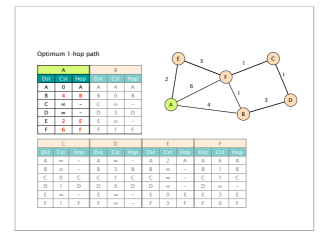
Periodically refresh the link-state information

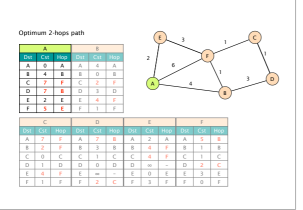
every (say) 30 minutes

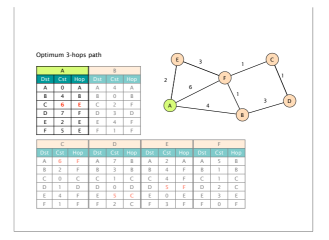
account for possible data corruption



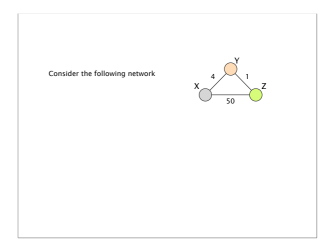


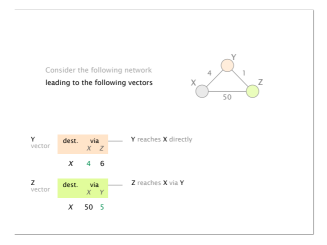


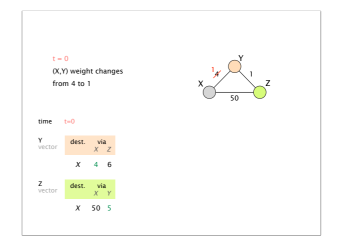




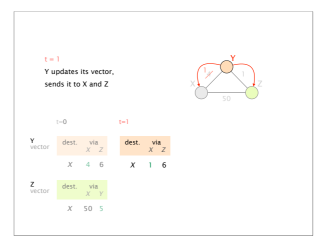
Let's consider the convergence process after a link cost change

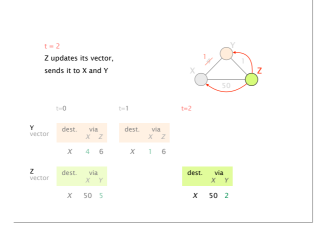


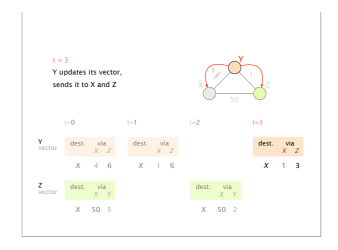


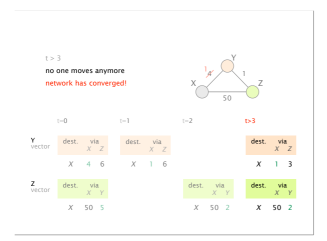


Node detects local cost change, update their vectors, and notify their neighbors if it has changed





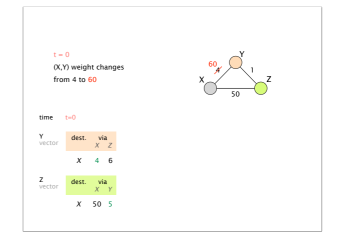


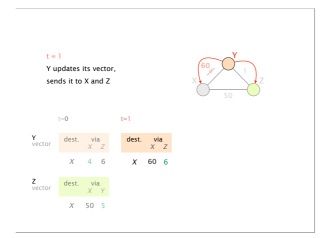


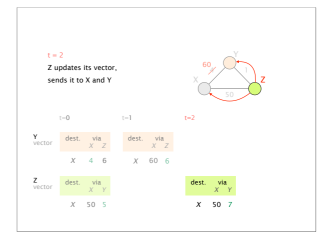


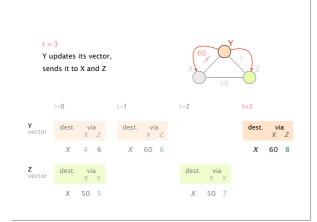
Good news travel fast!

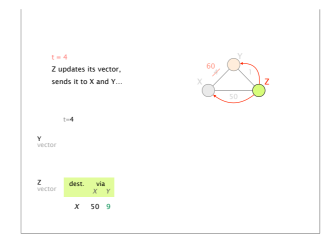
What about bad ones?

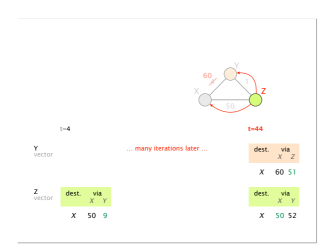












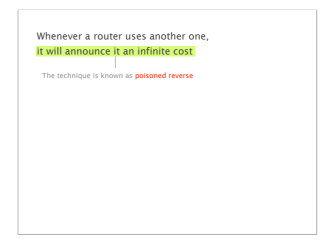


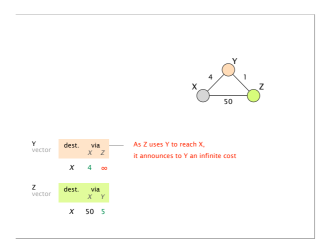
This problem is known as count-to-infinity, a type of routing loop

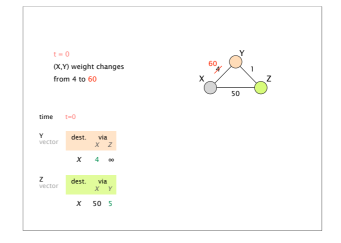
Count-to-infinity leads to very slow convergence what if the cost had changed from 4 to 9999?

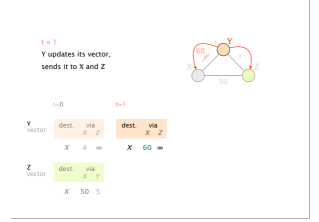
Routers don't know when neighbors use them Z does not know that Y has switched to use it

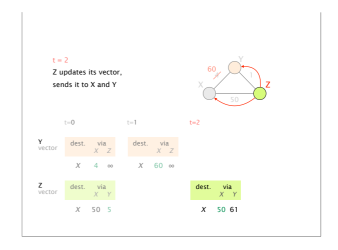
Let's try to fix that

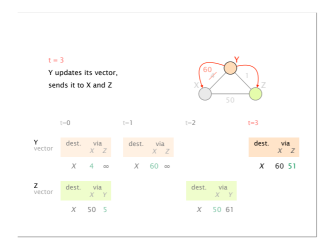


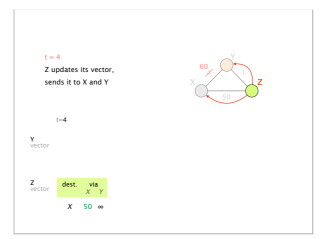


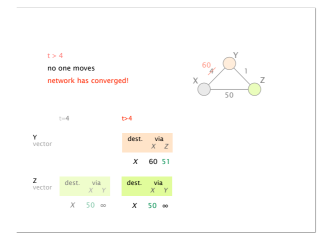








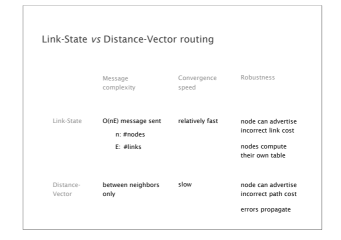




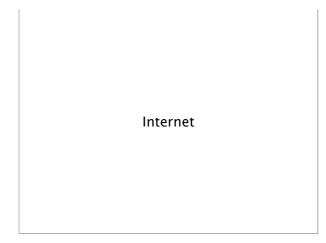
While poisoned reverse solved this case, it does not solve loops involving 3 or more nodes...

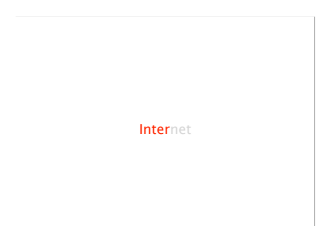
see exercise session

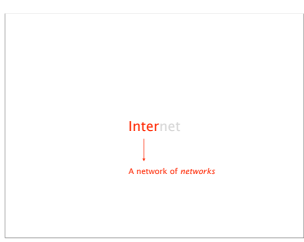
Actual distance-vector protocols mitigate this issue by using small "infinity", e.g. 16

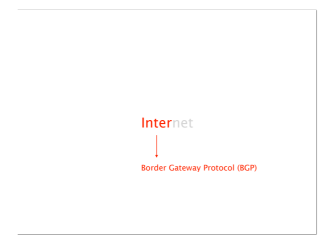


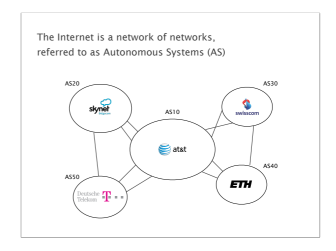


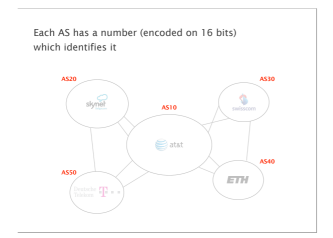


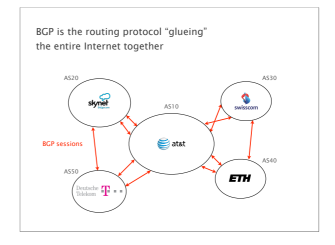












Using BGP, ASes exchange information about the IP prefixes they can reach, directly or indirectly



BGP needs to solve three key challenges: scalability, privacy and policy enforcement

There is a huge # of networks and prefixes

700k prefixes, >50,000 networks, millions (!) of routers

Networks don't want to divulge internal topologies or their business relationships

Networks need to control where to send and receive traffic without an Internet-wide notion of a link cost metric

Link-State routing does not solve these challenges

Floods topology information

high processing overhead

Requires each node to compute the entire path

high processing overhead

Minimizes some notion of total distance

works only if the policy is shared and uniform

Distance-Vector routing is on the right track

pros

Hide details of the network topology

nodes determine only "next-hop" for each destination

Distance-Vector routing is on the right track, but not really there yet...

pros

Hide details of the network topology

nodes determine only "next-hop" for each destination

cons

It still minimizes some common distance

impossible to achieve in an inter domain setting

It converges slowly

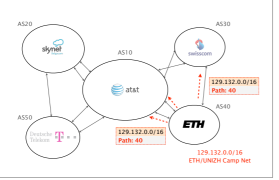
counting-to-infinity problem

BGP relies on path-vector routing to support flexible routing policies and avoid count-to-infinity

key idea

advertise the entire path instead of distances

BGP announcements carry complete path information instead of distances



Each AS appends itself to the path when it propagates announcements

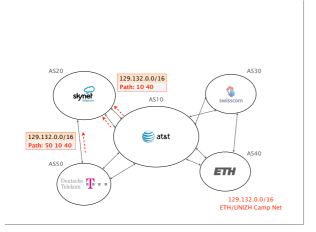
AS20

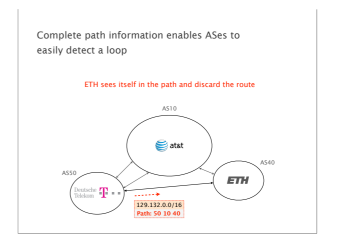
AS30

AS40

Deutsche T = 129.132.0.0/16
Path: 10 40

129.132.0.0/16
ETH/UNIZH Camp Net

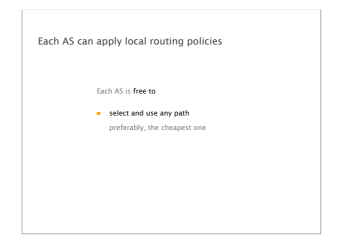


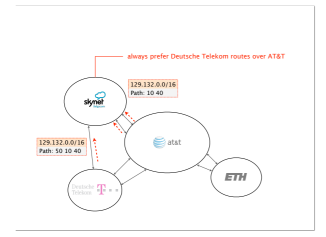


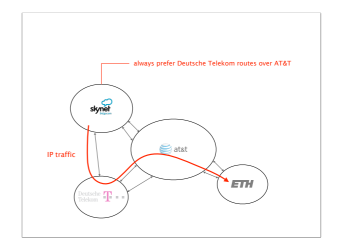
Life of a BGP router is made of three consecutive steps

while true:

- receives routes from my neighbors
- select one best route for each prefix
- export the best route to my neighbors







Each AS can apply local routing policies

Each AS is free to

- select and use any path
 preferably, the cheapest one
- decide which path to export (if any) to which neighbor preferably, none to minimize carried traffic

