

CS1680 Lecture 10: Routing II

Topics for today

- RIP: what can go wrong
- Link state routing
- Intro to BGP

Reminders

- IP due next week
 - => Watch Gearup II if you haven't yet
 - => **Make sure you try out the Implementation start guide!!**
- HW2 out next week

Trying a new format for notes this lecture:

- In-lecture notes are a google doc you can copy (or export as a PDF)
- I will take notes in this doc (+ refer to images and and stuff on slides)

- Annotated class notes will include best content from both. These might end up looking more like the slides than the doc (because I've been curating the slide-based versions for a long time)

Please let us know if you have feedback on the post-lecture questions form! I also hope to post an anonymous feedback form for general mid-semester feedback soon.

Lecture 10: Routing II

Where we are: classes of routing protocols

ROUTING

```
graph TD;
  ROUTING --> Interior["Interior routing (intra-domain)"];
  ROUTING --> Exterior["Exterior routing (inter-domain)"];
  Interior --- InteriorList["- Building forwarding tables to reach all IP prefixes within an organization  
- Everything can get to anything  
- Find shortest/best path  
- One administrator"];
  Exterior --- ExteriorList["- No single administrator  
- No necessarily best path"];
  Interior --- InteriorExamples["Examples in practice: RIP, link-state algorithms like OSPF, IS-IS (today)"];
  Exterior --- ExteriorExamples["In practice: BGP (start today, finish next class)"];
  style InteriorList fill:none,stroke:none;
  style ExteriorList fill:none,stroke:none;
  style InteriorExamples fill:none,stroke:none;
  style ExteriorExamples fill:none,stroke:none;
```

Interior routing (intra-domain)

- Building forwarding tables to reach all IP prefixes within an organization
- Everything can get to anything
- Find shortest/best path
- One administrator

Examples in practice: RIP, link-state algorithms like OSPF, IS-IS (today)

Exterior routing (inter-domain)

- No single administrator
- No necessarily best path

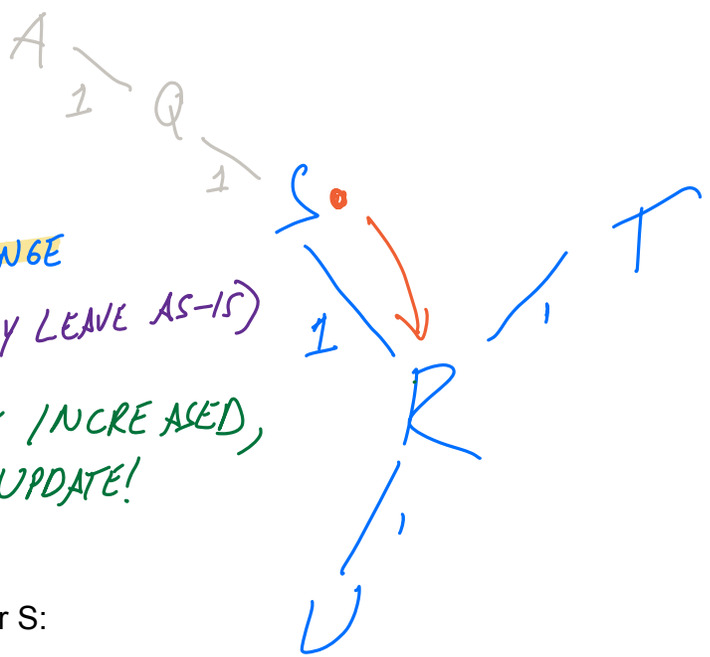
In practice: BGP (start today, finish next class)

Warmup: Support router R has the following table:

Dest.	Cost	Next Hop
A	3	S
B	4	T
C	5 6	S
D	6 5	U S

E | 3 | A

← NO CHANGE
 ← TIE (MAY LEAVE AS-IS)
 ← COST INCREASED, UPDATE!



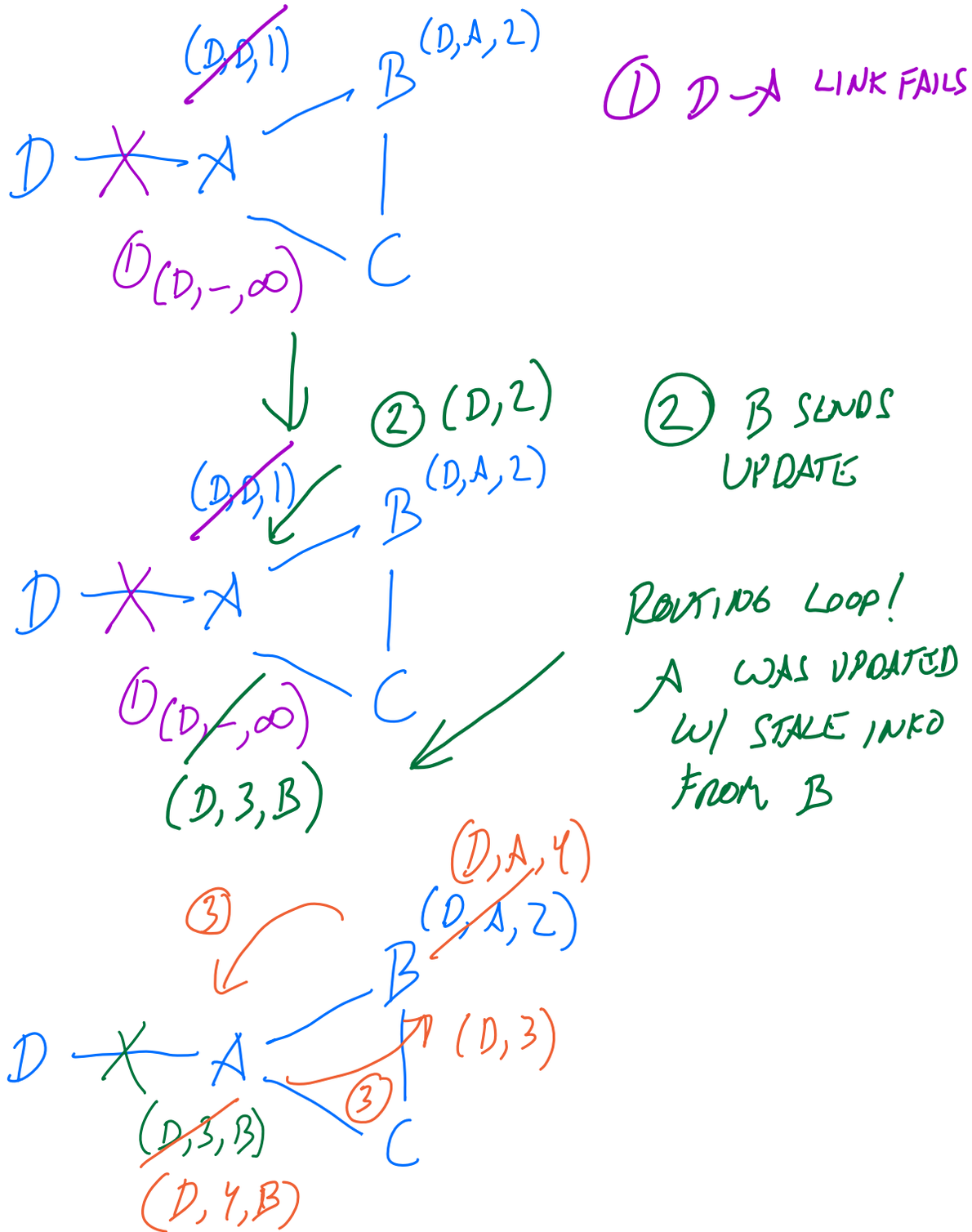
What happens when it gets this update from router S:

Dest	Cost
A	2
B	3
C	5
D	4
E	2

→ A IS COST 2 FROM S, THEREFORE, A IS COST 3 FROM R ⇒ NO CHANGE!
 ~ HIGHER COST ⇒ NEED TO UPDATE! (C, b, S)
 NEW! ROUTE IS BETTER THAN CURRENT VERSION VIA U ⇒ UPDATE!

Q: What would happen if a route we previously saw from S was missing?
 ⇒ Link may have gone down (timeout and remove after some interval)

Problems: What happens when D-A link fails???



Count to infinity: cost keeps increasing until it reaches infinity

=> "Bad news travels slowly"

=> In RIP: "infinity" == 16

Why does this happen? DV only based on info from neighbors, and not enough info to resolve loops, etc.

RFC1058 (1988): The original RIP standard*

[RFC 1058](#)

Routing Information Protocol

June 1988

supply the information that is needed to do routing.

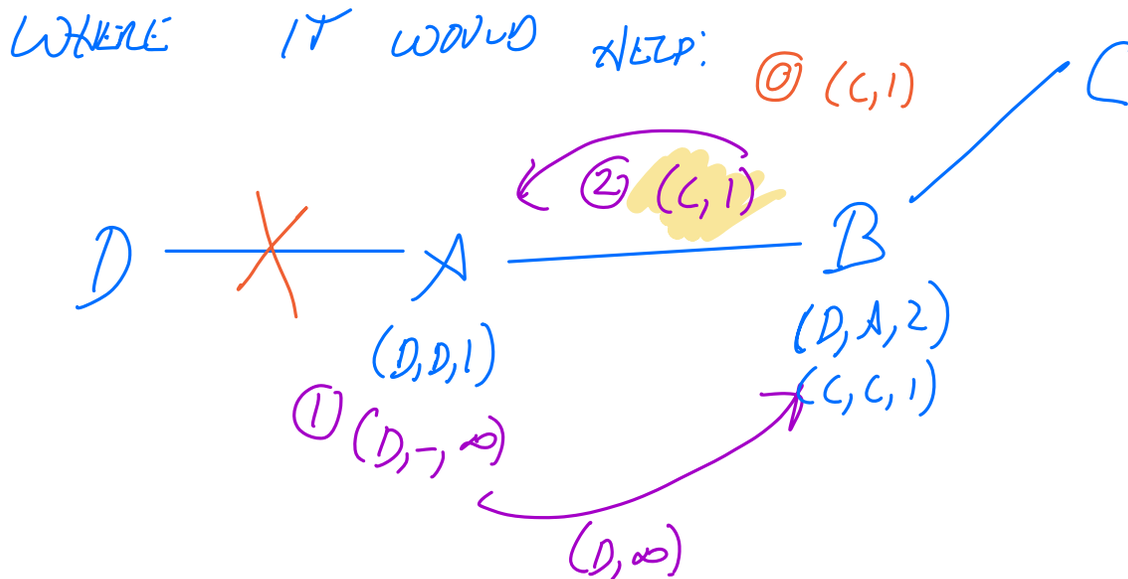
1.1. Limitations of the protocol

This protocol does not solve every possible routing problem. As mentioned above, it is primary intended for use as an IGP, in reasonably homogeneous networks of moderate size. In addition, the following specific limitations should be mentioned:

**: Obsoleted by [RFC2453](#) (don't use RFC 1058 for the project, Use RFC 2453 instead)*

A solution (at least for RIP): **Split Horizon**

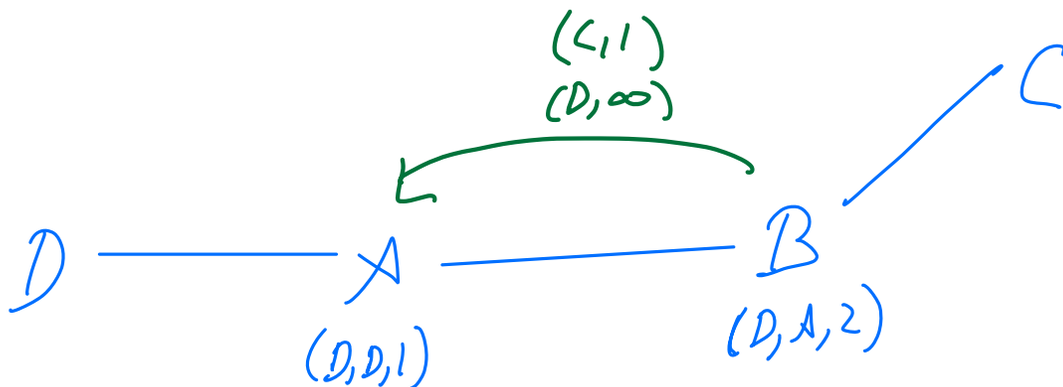
Definition: If A uses N as next hop for D, do not report to N about D
=> Prevents "linear" routing loops, but not others



What happened?

- 1) D-A link fails
- 2) B's updates to A don't include any info about D => no change to A's table (wrt D)
- 3) A updates B => (D, inf)

Commonly used with: **Poison reverse:** rather than not including routes learned from A, explicitly send cost of infinity
=> Idea: may help converge in some cases (but hard to see it in practice)



Split Horizon + Poison reverse

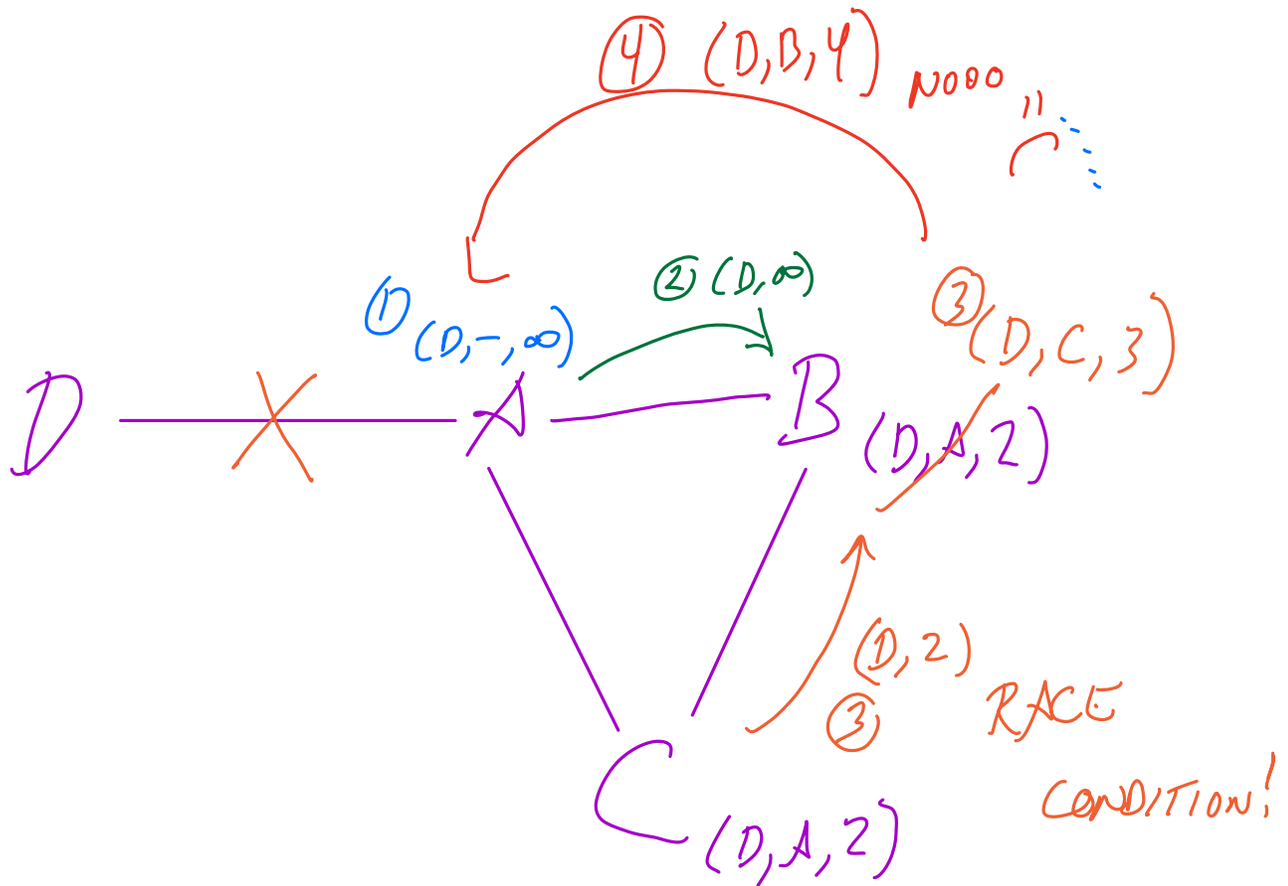
- Rather than not advertising routes learned from A, **explicitly include cost of ∞** .
- Faster to break out of loops, but increases advertisement sizes

⇒ Does it help? Not completely.

⇒ A common convention, might reduce time to converge, but overall hard to see effect vs. split horizon



But even this can't prevent all loops!!!



What happens?

- 1) D-A link fails
- 2) A updates B $\Rightarrow (D, \text{inf})$
- 3) Before C gets the same update, it sends $(D, 2)$ to B
 \Rightarrow RACE CONDITION!!! C might send old update to B before C gets update from A
- 4) B updates A, overwrites A's table
- 5) ... count to infinity ...

So what can we do?

- Can't send any extra information.

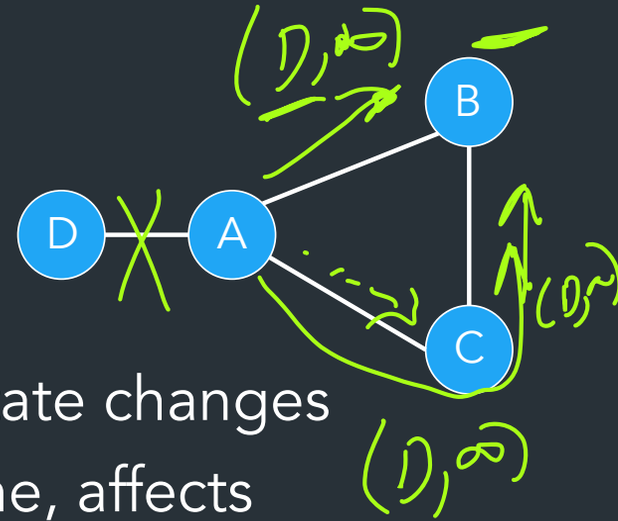
Some strategies:

- Triggered updates: send updates as soon as link state changes (rather than waiting for next periodic update time)
- "Hold down": delay using new routes for a while \Rightarrow delays convergence

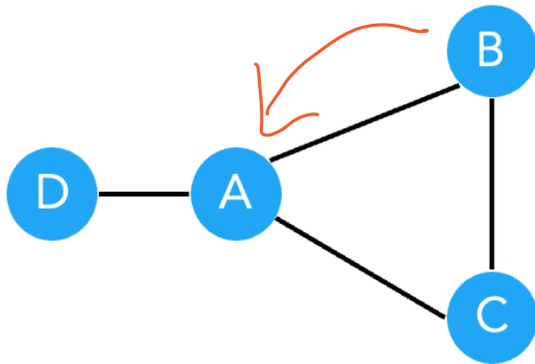
Even with split horizon + poison reverse,
can still create loops with >2 nodes!

What else can we do?

- Triggered updates: send update as soon as link state changes
- Hold down: delay using new routes for certain time, affects convergence time



Example: Split Horizon + Poison reverse



B's routing table:

Dest	Cost	Next Hop
A	1	A
C	1	C
D	2	A

Routers A, B, C, D use RIP. When B sends a periodic update to A, what does it send...

- ① • When using standard RIP?
- ② • When using split horizon + poison reverse?

STANDARD

SH + PR

(A, 1)

→ (A, ∞)

(C, 1)

→

(C, 1)

(D, 2)

→ (D, ∞)

From [RFC2453](#), RIP v2 (1998):

3.2 Limitations of the Protocol

This protocol does not solve every possible routing problem. As mentioned above, it is primary intended for use as an IGP in networks of moderate size. In addition, the following specific limitations are be mentioned:

- The protocol is limited to networks whose longest path (the network's diameter) is 15 hops. The designers believe that the ~~basic protocol design is inappropriate~~ for larger networks. Note that this statement of the limit assumes that a cost of 1 is used for each network. This is the way RIP is normally configured. If the system administrator chooses to use larger costs, the upper bound of 15 can easily become a problem.
- The protocol depends upon "counting to infinity" to resolve certain unusual situations. (This will be explained in the next section.) If the system of networks has several hundred networks, and a routing loop was formed involving all of them, the resolution of the loop would require either much time (if the frequency of routing updates were limited) or bandwidth (if updates were sent whenever changes were detected). Such a loop would consume a large

Link State Routing

Link state routing: the idea

Strategy: Each router sends information about its neighbors to all nodes

Examples: OSPF, IS-IS

=> Nodes build the full adjacency graph--not just neighbor info

=> Updates have a lot more state info

=> **IN RIP, WE NEVER FORWARD THE UPDATES, THEY ONLY GO TO NEIGHBORS**

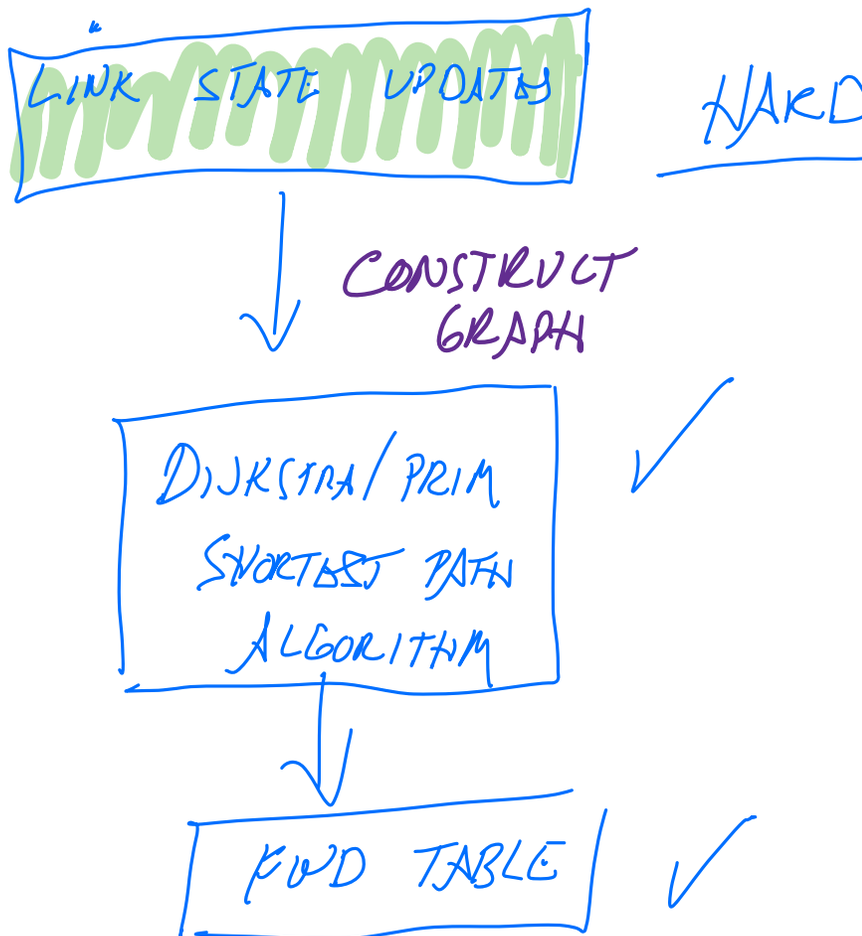
If you do:

- How do you make sure that all nodes get them?
- How do you make sure that they don't loop forever?
- How do you know what information is stale?
- How do you even name the routers?

=> This is hard, and involves a lot of state info



Sketch: a link state router



Sending the updates is actually hard:

- How do you know that information is stale? Versioning/timestamps
- How can you make sure that all nodes get the updates
 - and also don't loop forever
- How do you even name the routers?

=> LS: Updates are a lot larger, have more state info

=> But better properties for avoiding loops, no count-to-infinity, etc.

Takeaway: Link state offers better properties, but has higher complexity

For example: compare the number of pages for the specifications for each one:

Algorithm	Method	Pages in RFC
RIP v2 (RFC 2453)	Distance Vector	38
OSPF (RFC 2328)	Link-State	244
IS-IS (OSI)	Link-State	210

(More notes on distance vector vs. link state at the end of this document.)

The story so far: interior routing

All nodes advertise their routes to all other nodes:

- Goal: connect everything to everything
- One administrative domain
- Find optimal path

Is this enough?

Why can't we just use a link-state algorithm for the whole internet?????

No. Can't build full routing graph for whole internet

More politic problem than technical problem

=> No one way to represent cost

=> No one administrator

=> No way for everyone to agree what "best" path is

Why not?

⇒ Can't build a full routing graph with the whole Internet

⇒ More a policy problem than a technical problem

- No unified way to represent cost
- No single administrator
- Networks (ASes) have different policies on what "best" routes to choose

INTERNAL-DOMAIN
ROUTING

Need a different routing mechanism for exterior routing => BGP

With BGP: we talk about routing to **Autonomous Systems (ASes)**

= > Generally, large networks advertise some set of IP prefixes to the Internet

=> Each AS has its own policy for how it does routing

- Different goals, interests, political agendas, financial incentives,....

Inter-domain routing: routing *between* Autonomous Systems (ASes), also called exterior routing

Autonomous System (AS): an collection of IP networks controlled by one operator (e.g., "Brown University, AS11078")

AS NUMBER

How? BGP (Border Gateway Protocol)

DISTANCE VECTOR WITH EXTRA INFO

BGP is a path-vector protocol. Here's an example update message (e.g., for Brown):

"I can reach prefix 128.148.0.0/16 through
ASes 44444 3356 14325 11078"

↑
PREFIX

↑
PATH

What does this mean?

With BGP: we talk about routing to **Autonomous Systems (ASes)**

= > Generally, large networks advertise some set of IP prefixes to the Internet

=> Each AS has its own *policy* for how it does routing

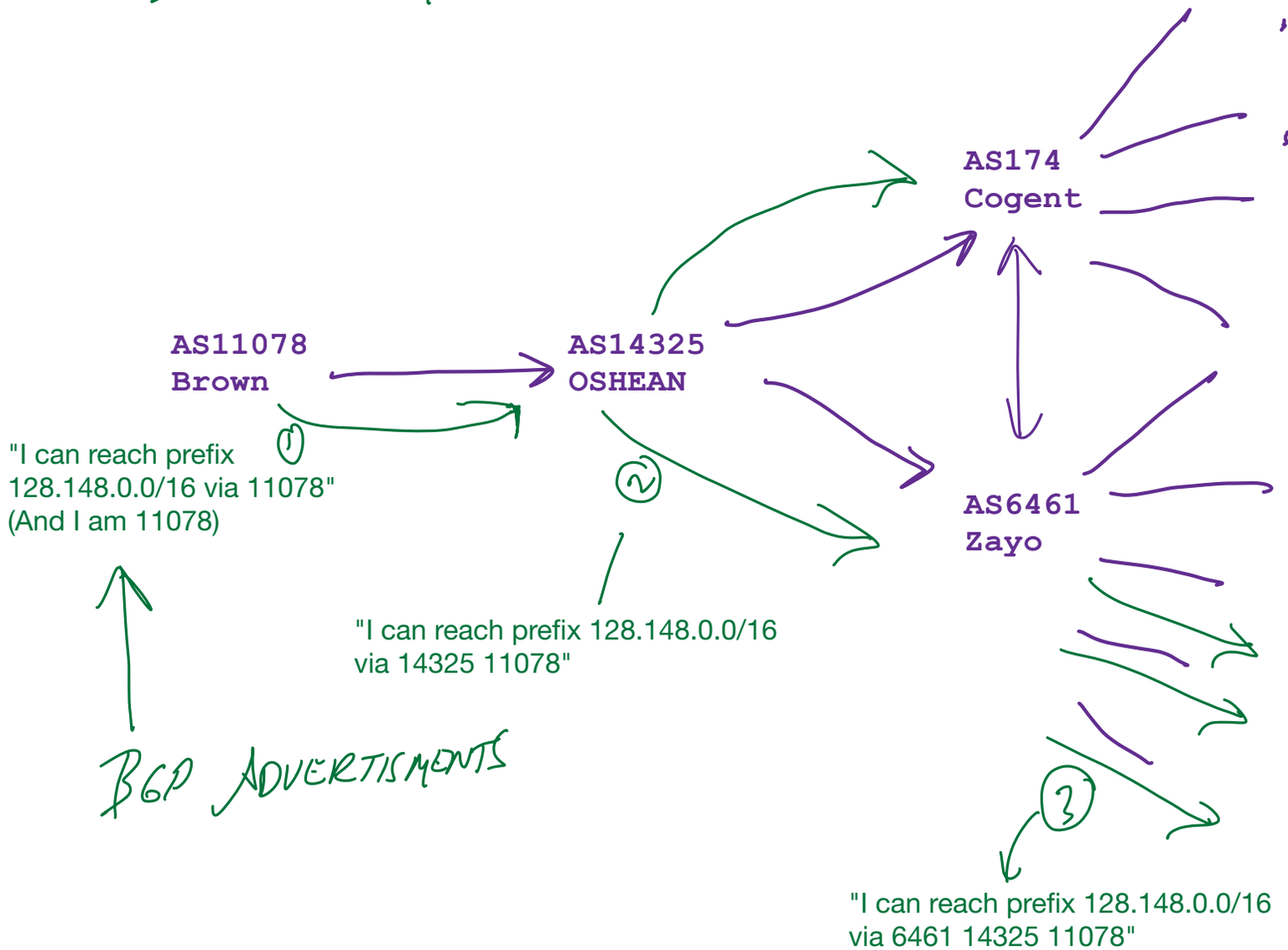
AS11078 Brown University

AS Info | Graph v4 | Graph v6 | Prefixes v4 | Prefixes v6 | Peers v4 | Peers v6

Whois | IRR | Traceroute

Prefix		Description	
128.148.0.0/21	✓	Brown University	
128.148.8.0/21	✓	Brown University	
128.148.16.0/20	✓	Brown University	
128.148.32.0/19	✓	Brown University	
128.148.64.0/18	✓		
128.148.128.0/17	✓	Brown University	
138.16.0.0/17	✓	Brown University	
138.16.128.0/18	✓	Brown University	
138.16.192.0/19	✓	Brown University	
138.16.224.0/19	✓		
192.91.235.0/24	✓	Brown University	

SKETCH: BGP



Key ideas:

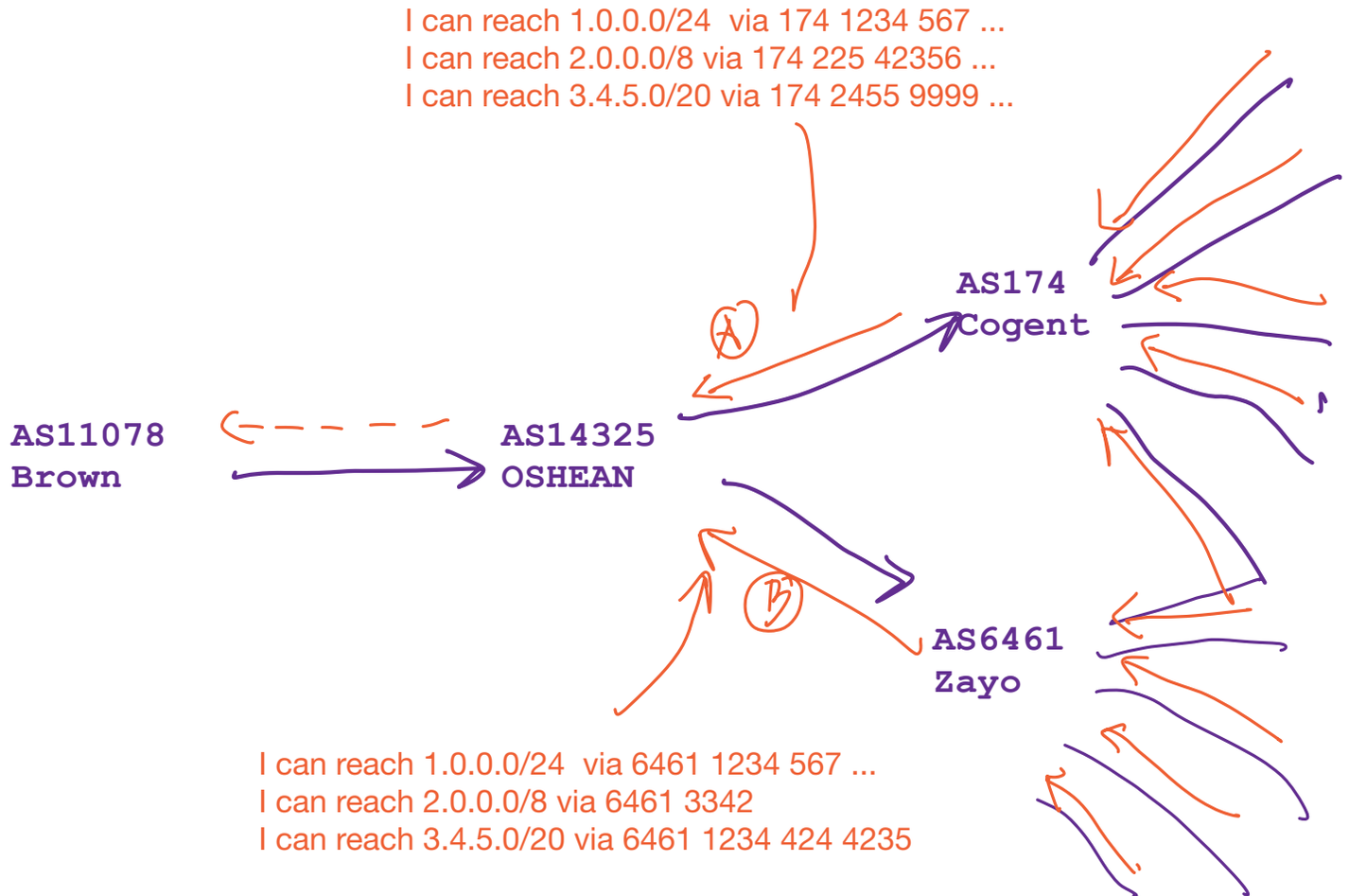
- Routers send announcements which include the path to reach the AS "originating" the prefix
- Each AS should add itself to the path
- Policy part: ASes decide which paths to propagate to their neighbors, based on their own policies

Examples:

- ISP will only advertise routes for customers, if it pays them...
- Can block access by not advertising certain routes..

At the same time, "upstream" providers send announcements to "downstream" networks, telling them about prefixes they know about

=> This is how networks connect to the entire internet



Similarly, ASes need to decide....

- Which routes they install in their own tables
- Which routes they "propagate" to "downstream" ASes

=> We'll define more about what this means, and what "upstream" and "downstream" mean next lecture!

Demo: AS11078

Why study BGP?

BGP is what makes the Internet run.

Lots of problems...

Explainer

Facebook outage: what went wrong and why did it take so long to fix after social platform went down?

RYAN SINGEL

SECURITY FEB 25, 2008 10:37 AM

Pakistan's Accidental YouTube Re-Routing Exposes Trust Flaw in Net

TECHNOLOGY

How Was Egypt's Internet Access Shut Off?

How Russia Took Over Ukraine's Internet in Occupied Territories

By Adam Satariano and
Graphics by Scott Reinhard
Aug. 9, 2022

(Extra notes for later, or for further reading)

Link State Routing: The Alternative

Strategy: each router sends information about its neighbors to *all nodes*

- **Nodes build the full graph**, not just neighbor info
 - => Can define "areas" to scale this in large networks
- Updates have more state info
 - Node IDs, version info (sequence number, TTL), ...
 - => Can be used to detect loops, stale info

⇒ Focuses on building a consistent view of network state

Tradeoffs: Link State (LS) vs. Distance Vector (DV)

- LS sends more messages vs. DV \Rightarrow MORE INFO VS. LINK-STATE
- LS requires more computation vs. DV \Rightarrow MORE COMPUTATION AT EACH NODE
- Convergence time
 - DV: Varies (count-to-infinity)
 - LS: Reacts to updates better
- Robustness
 - DV: Bad updates can affect whole network
 - LS: Bad updates affect a single node's update

LS: HARDER TO HAVE BAD INFO PROPAGATE

BGP: A Path Vector Protocol

Distance vector + extra information

eg. *"I can reach prefix 128.148.0.0/16 through
ASes 44444 3356 14325 11078"*

- For each route, router store the complete path (ASs)
- No extra computation, just extra storage (and traffic)
- BGP gets to decide what path to advertise to neighbors

Fun fact: loops are easy to avoid...

eg. *"I can reach prefix 128.148.0.0/16 through
ASes 44444 3356 14325 11078"*

What would a loop look like?

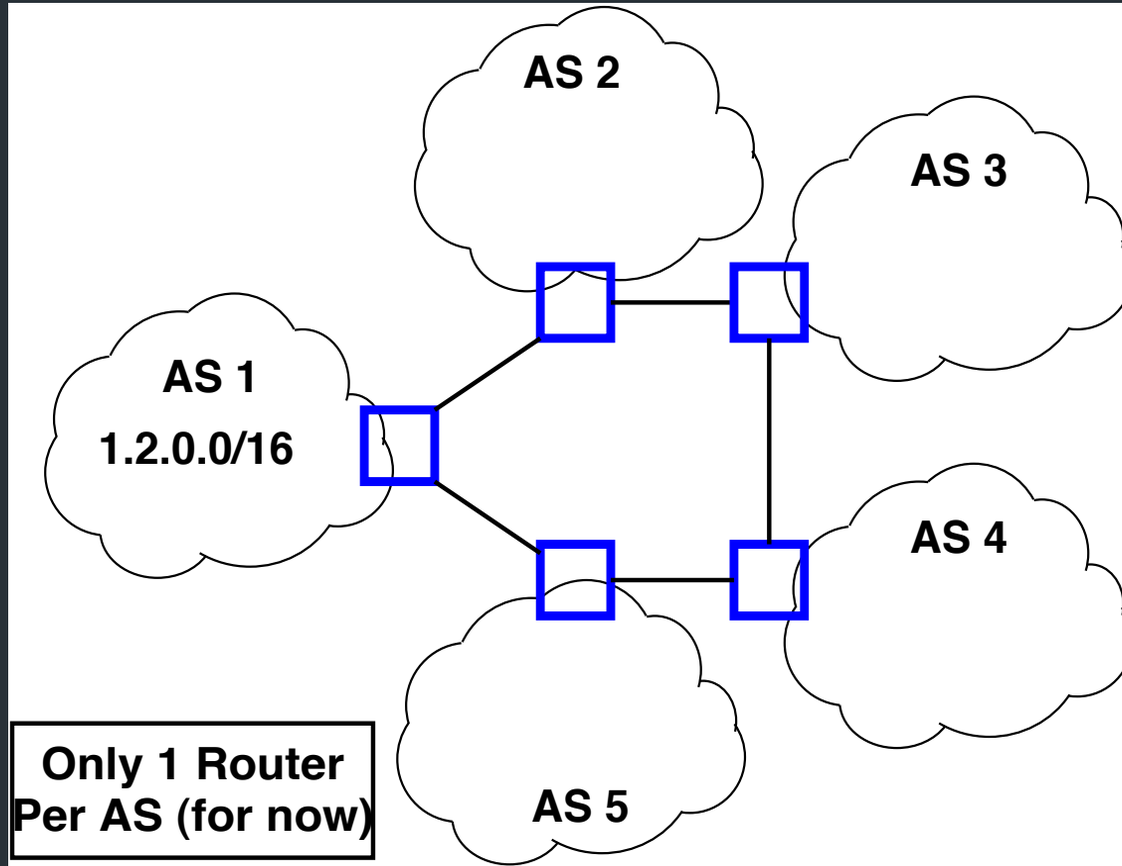
BGP Implications

- No loops!
- Not all ASs know all paths
- Reachability not guaranteed
 - Decentralized combination of policies

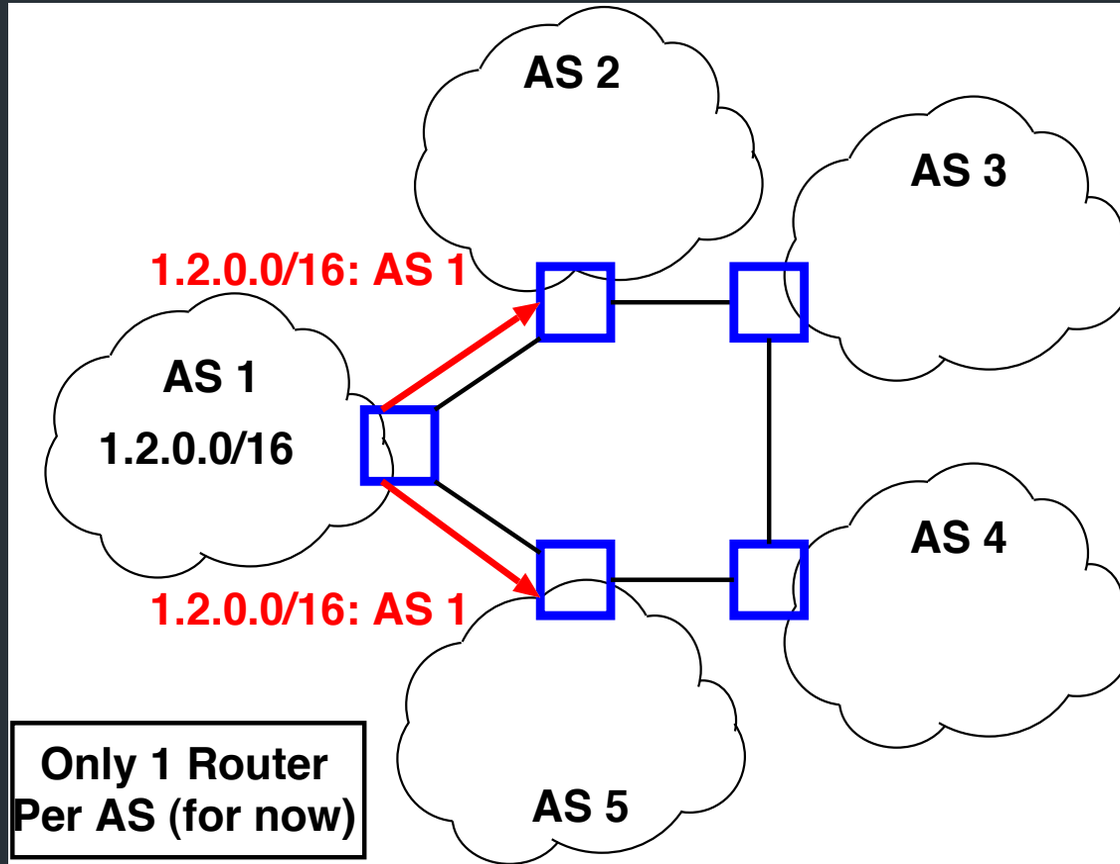
POLICY DECISIONS
ON HOW TO PROPAGATE

- Scaling
 - 74K ASs
 - 959K+ prefixes
 - ASs with one prefix: 25K
 - Most prefixes by one AS: 10008 (Uninet S.A. de C.V., MX)

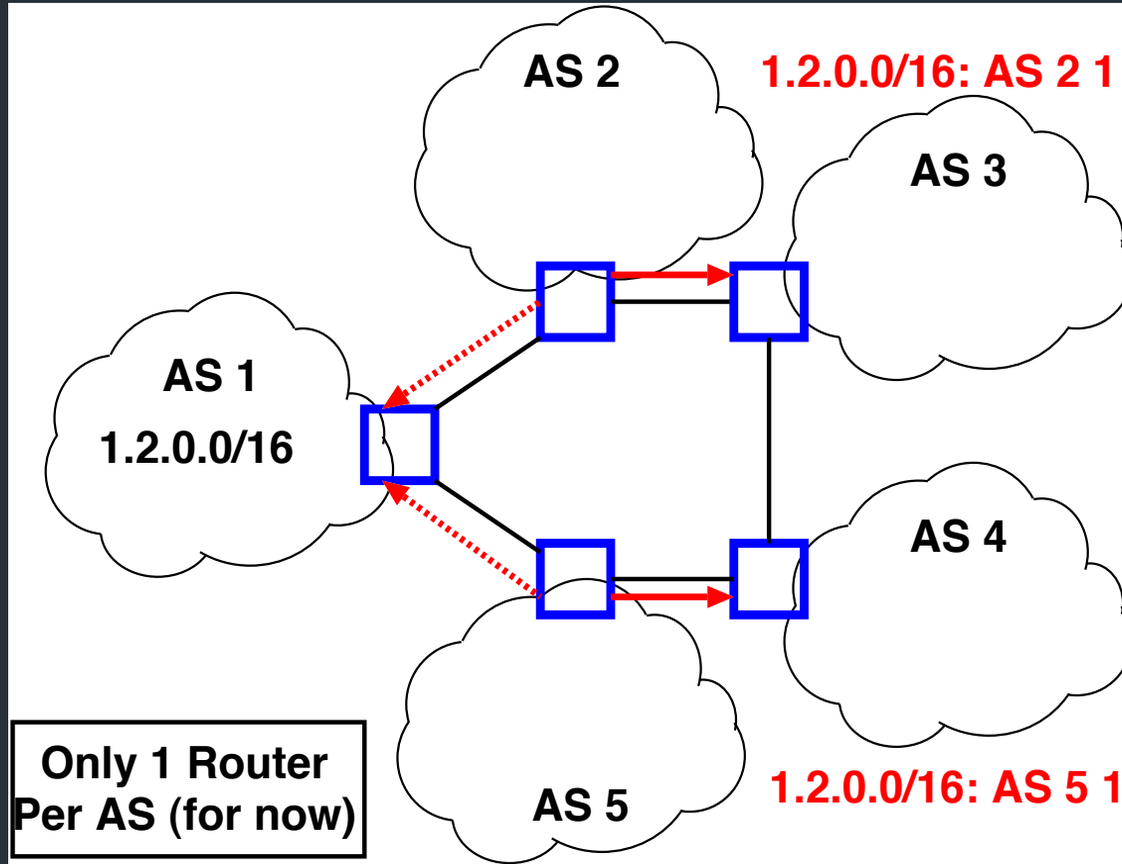
BGP Example



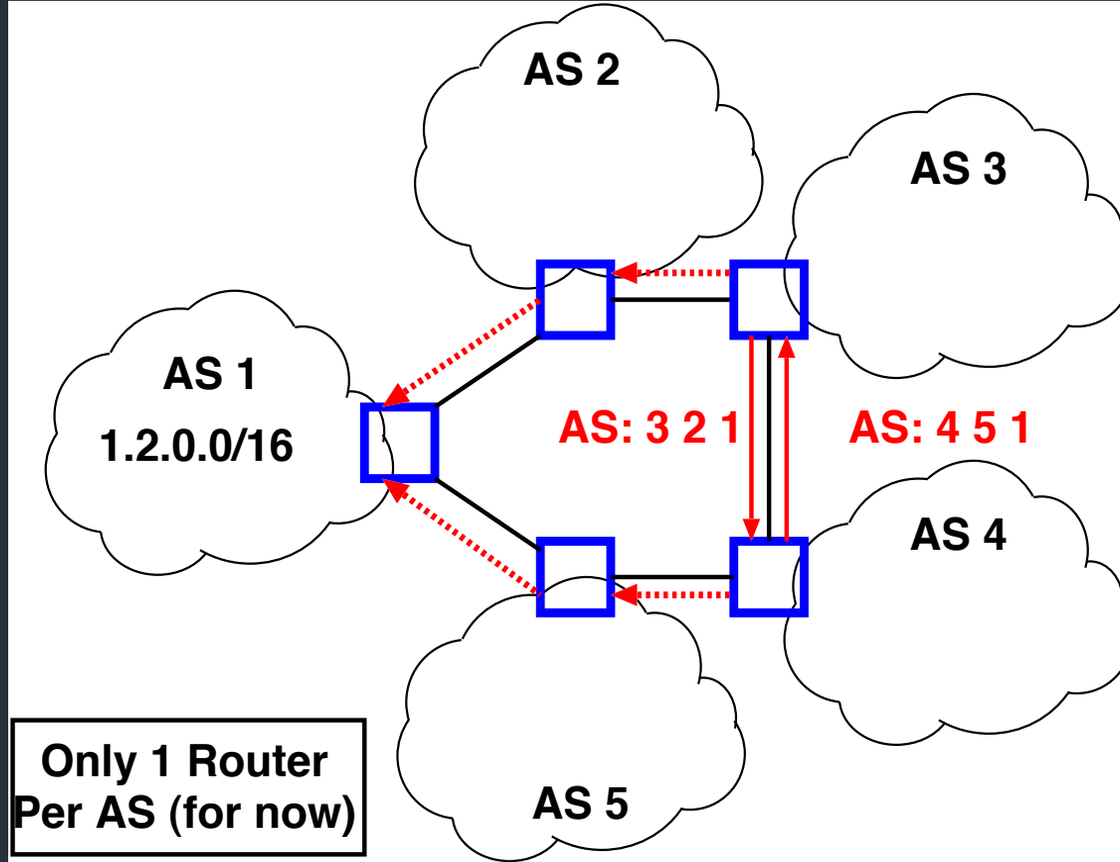
BGP Example



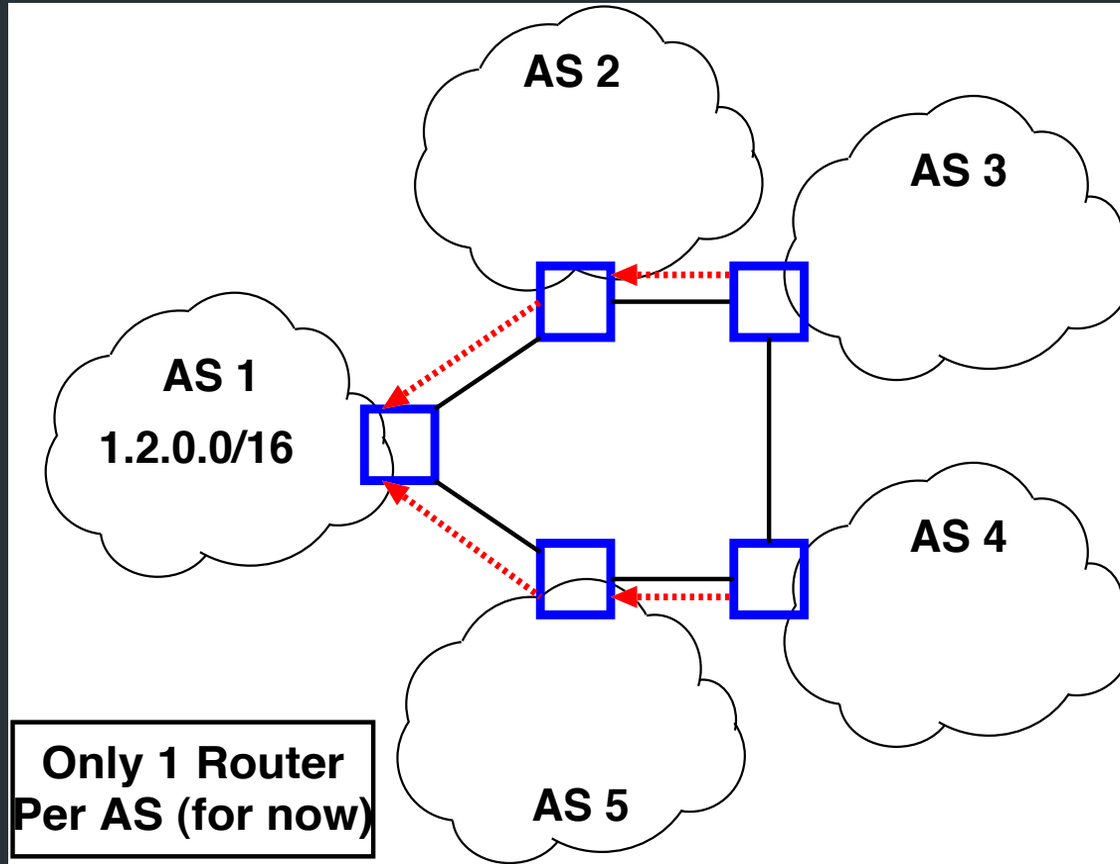
BGP Example



BGP Example



BGP Example





A Network Operations Center (NOC)