### **BGP**

CS 168 - Fall 2024 - Discussion 6

### Logistics

- Midterm on October 15th (Next Tuesday)
- Project 2 due on October 4th (Last Friday)
- Homework 2 due on October 14th (Next Monday)

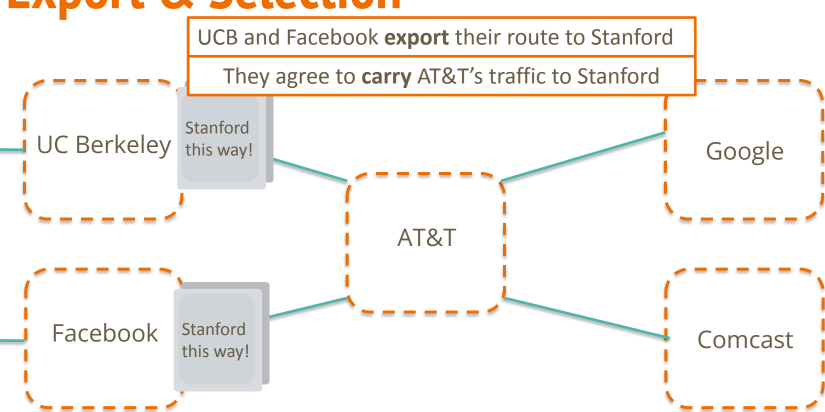
### **Interdomain Routing**

- Interdomain routing is between autonomous systems (AS)
  - Similar goals as intradomain routing with scalability + policy compliance
  - Autonomous systems want privacy and autonomy
- Border gateway protocol (BGP) is current design
  - Extends on top of DV (with some crucial differences)

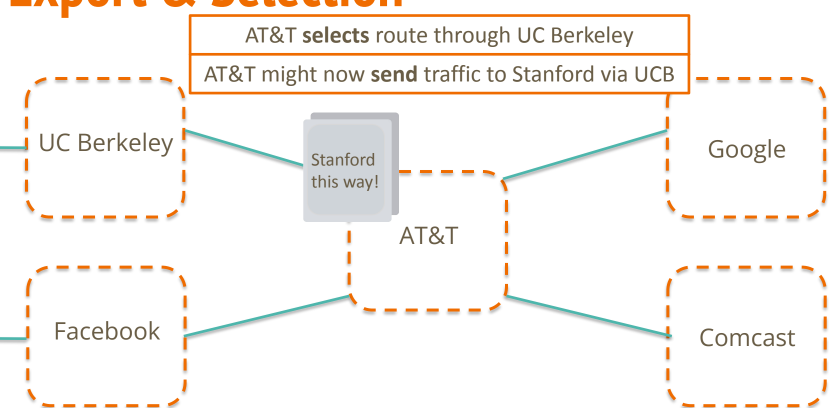
## Export & SelectionIf you are an AS:

- - Route Selection
    - Where you send your packets
    - Determine how to choose a valid route to a given IP prefix, when multiple paths through ASes
  - Route Export
    - Which ASes will receive your route
    - Other ASes will select your route and send traffic to you

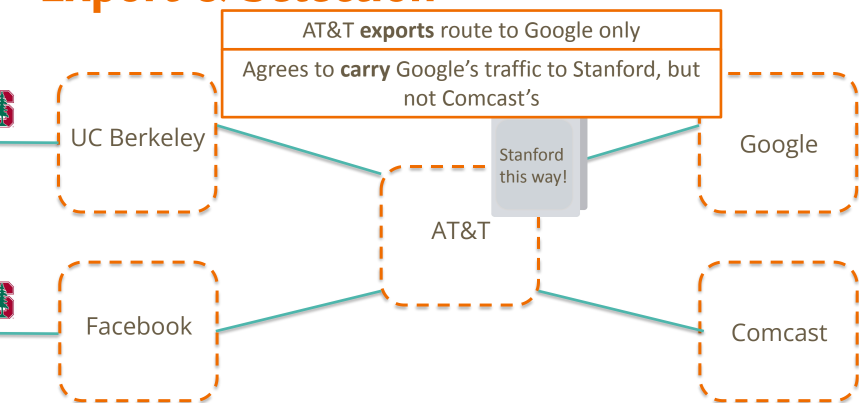
**Export & Selection** 



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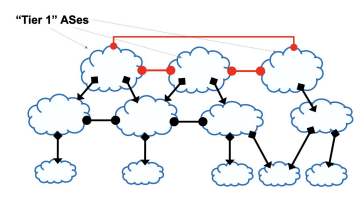
**Export & Selection** 



### Types of ASes (domains)

- **Stub**: only sends/receives traffic for its users
  - companies, universities, etc.
- **Transit**: carries traffic for other ASes
  - Global ISPs (Tier 1): fully connected mesh
  - Regional ISPs (Tier 2)
  - Local ISPs (Tier 3)
- Lower tiers buy service from higher tiers
- What's the relationship between AS and ISP?
  - All ISPs are ASes, but not all ASes are ISPs
  - E.g. UC Berkeley is not an ISP but it is an AS

#### AS graph w/ business relationships

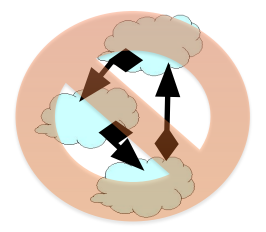


### **Business Relationship among ASes**

- Two ASes will connect only if they have business relationship:
  - Customer-Provider
    - Provider B carries customer A's traffic for a fee
  - Peers
    - Peers A, B carry each other's traffic for free
- What roles can a global ISP (Tier 1) have?
  - Provider to Tier 2 or Tier 3
  - Peer to other global ISP (tier 1)
  - Not a customer!

### **Business Relationship Restrictions**

- The graph of **peering** relations can be *cyclic* 
  - The peer of my peer can also be my peer
  - For example, global ISPs all peer with each other
- The graph of customer-provider relations must be acyclic



# The Big Picture

How does this fit with what we've learned so far?

### Three parts of Gateway Protocols

#### eBGP

- Between border routers in different ASes
- Learn about external routes

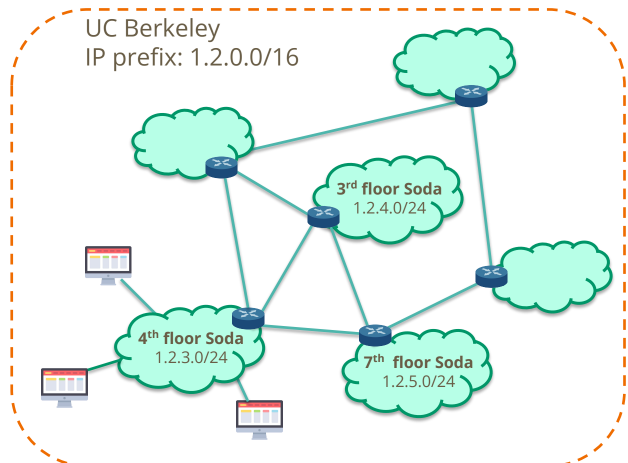
#### iBGP

- Between border routers and other routers within a single AS
- Learn which border router to use to reach external destinations

#### IGP

- The protocol used for intradomain routing (e.g. OSPF).
  - Shortest path to subnet in the same AS
  - Shortest path to border router for given external network
- Just a different name for L3 routing as we've talked about earlier

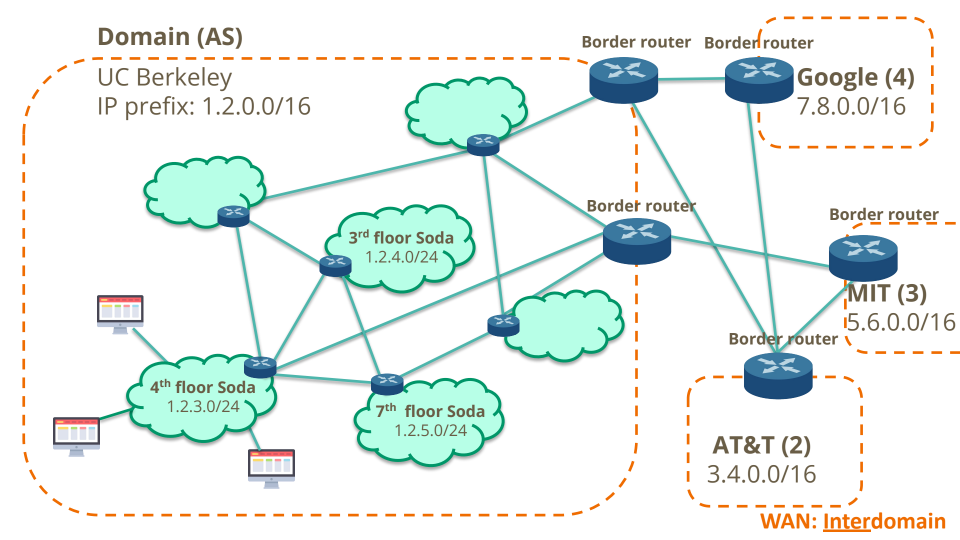
#### Domain (AS)

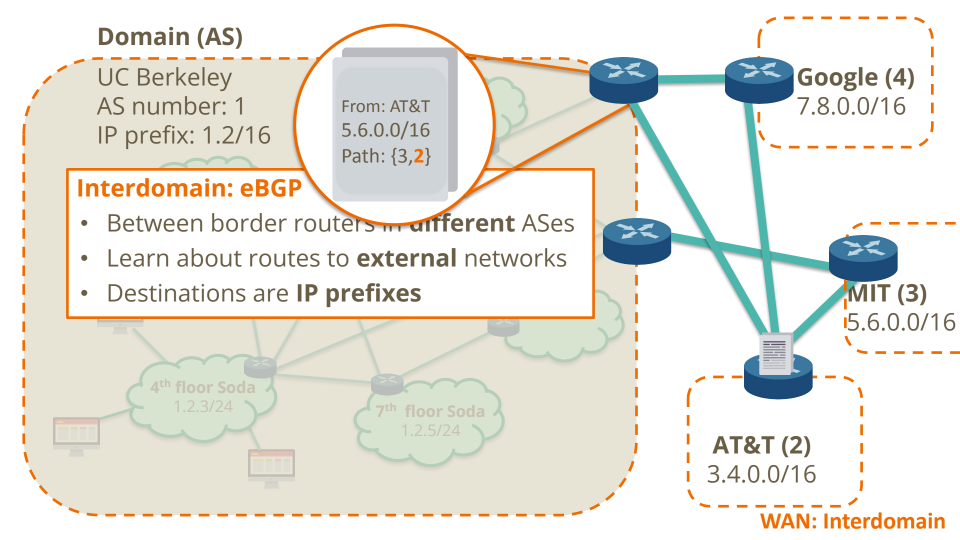


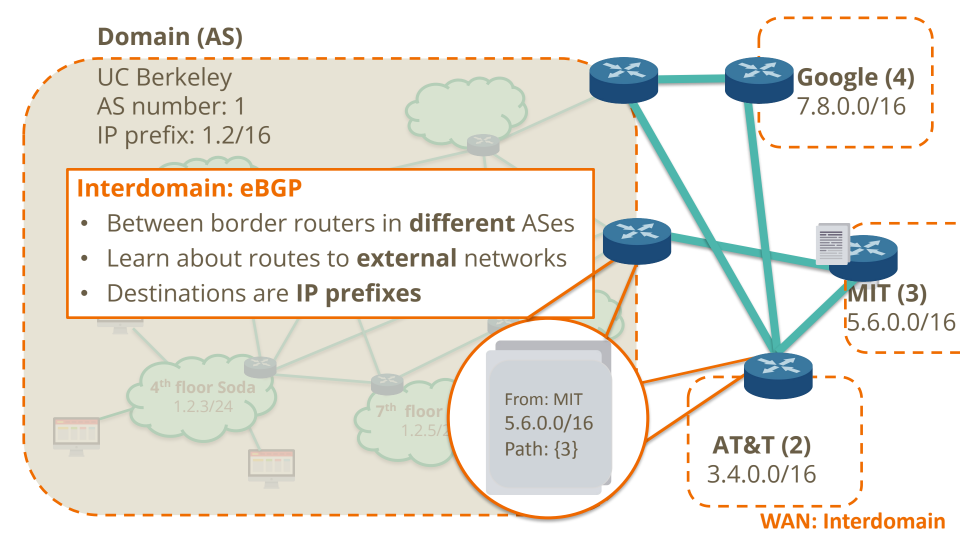
#### L3: Intradomain

- Destinations are IP addresses
- **IGP**: exchange info about paths to local destinations
  - DV, LS, etc.

LAN: Intradomain







#### Domain (AS)

**UC** Berkeley



#### **Intradomain: iBGP**

- Border routers and other routers within a single AS
- To which border router should I seed packets for MIT?



### **Basic Messages in BGP**

- Open: establishes BGP session
- Notification: report unusual conditions
- Update:
  - Format <IP prefix: route attributes>
  - Inform neighbors of new routes (announcements)
  - Inform neighbors of old routes that are no longer active (withdrawal)
- Keepalive:
  - Inform neighbors that this BGP session is still alive

What's this?

### **BGP Route Attributes**

Attributes: Parameters used in route selection

- Local attributes
  - ASes keep them private
  - Not included in eBGP route announcements
  - E.g. LOCAL\_PREF
- Nonlocal attributes:
  - propagated with eBGP route announcements
  - E.g. AS\_PATH

### **Route Selection in Priority Order**

Priority	Rule	Remarks
1	LOCAL PREF	Pick <b>highest</b> LOCAL PREF
2	ASPATH	Pick shortest ASPATH length
3	IGP path	Lowest IGP cost to next hop (egress router)
4	MED	Lowest MED preferred
5	Router ID	Smallest next-hop router's IP address as tie-breaker - Classless addressing is used

Suppose **initially** each node only knows the **shortest** path to 0 (green arrow).

1 knows  $1\rightarrow 0$ 

2 knows  $2\rightarrow 0$ 

3 knows  $3\rightarrow 0$ 

Each node **prefers** route through neighbor over direct route.

1 prefers reaching 0 through 2 or 3 2 prefers reaching 0 through 1 or 3

3 prefers reaching 0 through 1 or 2

Suppose **initially** each node only knows the **shortest** path to 0 (green arrow).

1 knows  $1\rightarrow 0$ 

2 knows  $2 \rightarrow 0$ 

3 knows  $3\rightarrow 0$ 

Each node **prefers** route through neighbor over direct route.

1 prefers reaching 0 through 2 or 3 2 prefers reaching 0 through 1 or 3 3 prefers reaching 0 through 1 or 2

2 3

1 advertises 1→0 to 2

Suppose **initially** each node only knows the **shortest** path to 0 (green arrow).

1 knows  $1\rightarrow 0$ 

2 knows  $2\rightarrow 0$ 

3 knows  $3\rightarrow 0$ 

Each node **prefers** route through neighbor over direct route.

1 prefers reaching 0 through 2 or 3 2 prefers reaching 0 through 1 or 3 3 prefers reaching 0 through 1 or 2

3 advertises 3→0 to 1

Suppose **initially** each node only knows the **shortest** path to 0 (green arrow).

1 knows  $1\rightarrow 0$ 

2 knows  $2 \rightarrow 0$ 

3 knows  $3 \rightarrow 0$ 

Each node **prefers** route through neighbor over direct route.

1 prefers reaching 0 through 2 or 3

2 prefers reaching 0 through 1 or 3

3 prefers reaching 0 through 1 or 2

1 withdraws its path of 1→0 from 2 (because 1 now takes 1->3->0)

Suppose **initially** each node only knows the **shortest** path to 0 (green arrow).

1 knows  $1\rightarrow 0$ 

2 knows  $2 \rightarrow 0$ 

3 knows  $3 \rightarrow 0$ 

Each node **prefers** route through neighbor over direct route.

1 prefers reaching 0 through 2 or 3

2 prefers reaching 0 through 1 or 3

3 prefers reaching 0 through 1 or 2

2 now advertises 2→0 to 3 (3 would take it as it favors its neighbor)

Suppose **initially** each node only knows the **shortest** path to 0 (green arrow).

1 knows  $1\rightarrow 0$ 

2 knows  $2\rightarrow 0$ 

3 knows  $3\rightarrow 0$ 

Each node **prefers** route through neighbor over direct route.

1 prefers reaching 0 through 2 or 3 2 prefers reaching 0 through 1 or 3 3 prefers reaching 0 through 1 or 2

3 now withdraws 3→0 from 1

Suppose **initially** each node only knows the **shortest** path to 0 (green arrow).

1 knows  $1\rightarrow 0$ 

2 knows  $2\rightarrow 0$ 

3 knows  $3\rightarrow 0$ 

Each node **prefers** route through neighbor over direct route.

1 prefers reaching 0 through 2 or 3 2 prefers reaching 0 through 1 or 3 3 prefers reaching 0 through 1 or 2

1 *again* advertises its path 1→0

Suppose **initially** each node only knows the **shortest** path to 0 (green arrow).

1 knows  $1 \rightarrow 0$ 

2 knows  $2\rightarrow 0$ 

3 knows  $3\rightarrow 0$ 

Each node **prefers** route through neighbor over direct route.

1 prefers reaching 0 through 2 or 3 2 prefers reaching 0 through 1 or 3 3 prefers reaching 0 through 1 or 2

We started!

2 withdraws its path 2→0 from 3

Why doesn't this happen in reality?

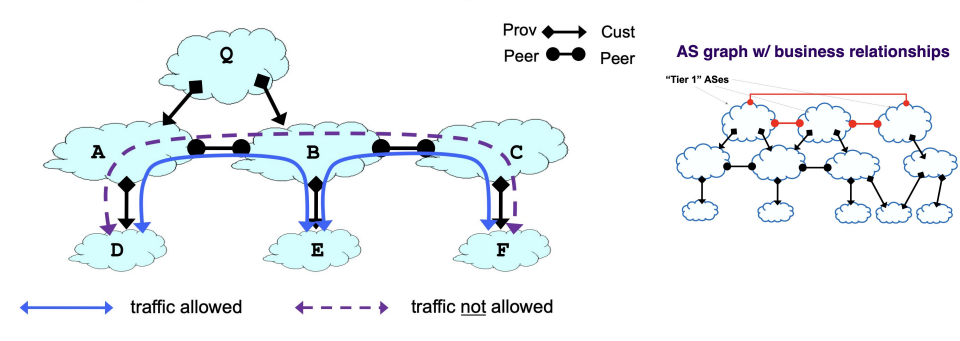
**Gao-Rexford** 

### **Gao-Rexford Policy**

Destination prefix advertised by	Export route to
Customer	Everyone (providers, peers, other customers)
Peer	Customers
Provider	Customers

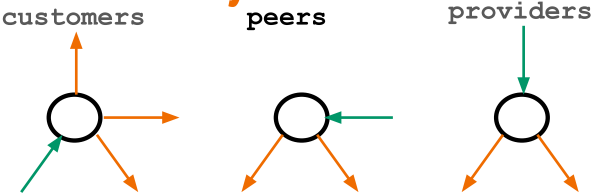
### From Lecture 10

#### **Routing Follows the Money!**



Peers do not provide transit between other peers

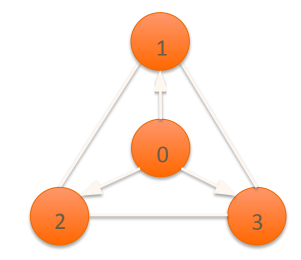
**Gao-Rexford Policy Continued** 



- Green arrow is where you learn the route
- Orange arrows are where you export the route
- With Gao-Rexford
  - The AS policy graph is a DAG
  - Routes are "valley free"/"single-peaked"

### **Gao-Rexford avoids Policy Oscillation**

- Example shown before did not use Gao-Rexford (why?)
  - 1, 2, and 3 are **peers**
  - 0 is the **provider** to 1, 2, and 3
  - Peers don't advertise route learned from providers to each other
    - i.e. 1 would never advertise 1->0 (learned from 1's provider 0) to 2 (1's peer)



Destination prefix advertised by	Export route to
Peer	Customers

### Feedback Form: https://tinyurl.com/cs168-disc-fa24

