CSCI-1680 Network Layer: Inter-domain Routing

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Today

- Last time: Intra-Domain Routing (IGP)
 - RIP distance vector
 - OSPF link state
- Inter-Domain Routing (EGP)
 - Border Gateway Protocol
 - Path-vector routing protocol



Why Inter vs. Intra

- Why not just use OSPF everywhere?
 - E.g., hierarchies of OSPF areas?
 - Hint: scaling is not the only limitation
- BGP is a policy control and information hiding protocol
 - intra == trusted, inter == untrusted
 - Different policies by different ASs
 - Different costs by different ASs

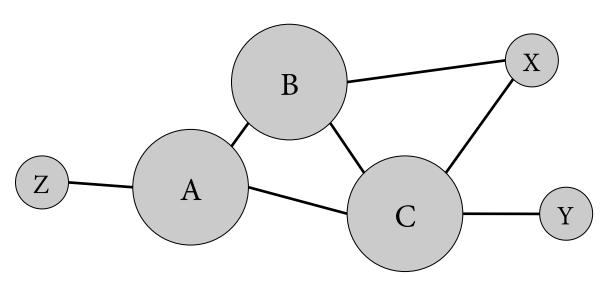


Types of ASs

- Local Traffic source or destination in local AS
- Transit Traffic passes through an AS
- Stub AS
 - Connects to only a single other AS
- Multihomed AS
 - Connects to multiple ASs
 - Carries no transit traffic
- Transit AS
 - Connects to multiple ASs and carries transit traffic



AS Relationships



- How to prevent X from forwarding transit between B and C?
- How to avoid transit between CBA?
 - **−** B: BAZ -> X
 - B: BAZ -> C ? (=> Y: CBAZ and Y:CAZ)



Choice of Routing Algorithm

Constraints

- Scaling
- Autonomy (policy and privacy)

• Link-state?

- Requires sharing of complete information
- Information exchange does not scale
- Can't express policy

Distance Vector?

- Scales and retains privacy
- Can't implement policy
- Can't avoid loops if shortest path not taken
- Count-to-infinity



Path Vector Protocol

• Distance vector algorithm with extra information

- For each route, store the complete path (ASs)
- No extra computation, just extra storage (and traffic)

Advantages

- Can make policy choices based on set of ASs in path
- Can easily avoid loops



BGP - High Level

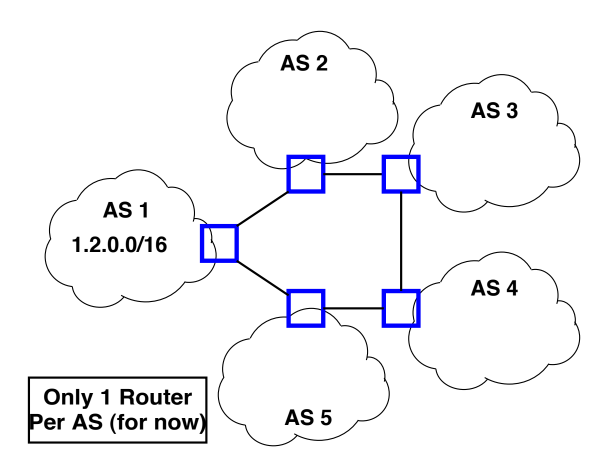
- Single EGP protocol in use today
- Abstract each AS to a single node
- Destinations are CIDR prefixes
- Exchange prefix reachability with all neighbors
 - E.g., "I can reach prefix 128.148.0.0/16 through ASes 44444 3356 14325 11078"
- Select a single path by routing *policy*
- Critical: learn many paths, propagate one
 - Add your ASN to advertised path



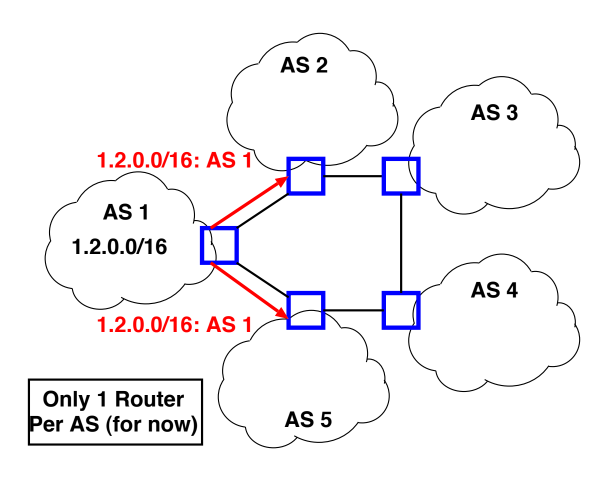
Why study BGP?

- Critical protocol: makes the Internet run
 - Only widely deployed EGP
- Active area of problems!
 - Efficiency
 - Cogent vs. Level3: Internet Partition
 - Spammers use prefix hijacking
 - Pakistan accidentally took down YouTube
 - Egypt disconnected for 5 days

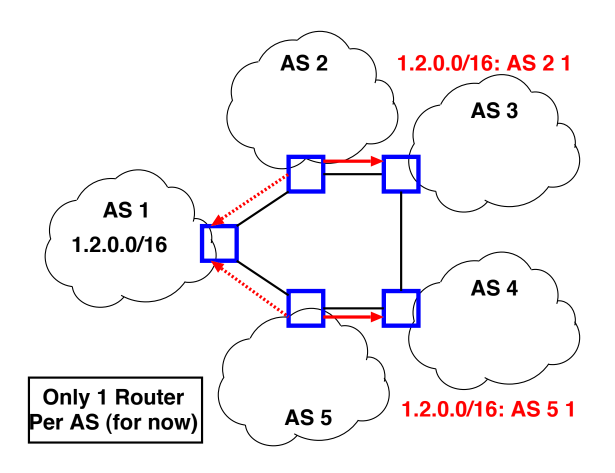




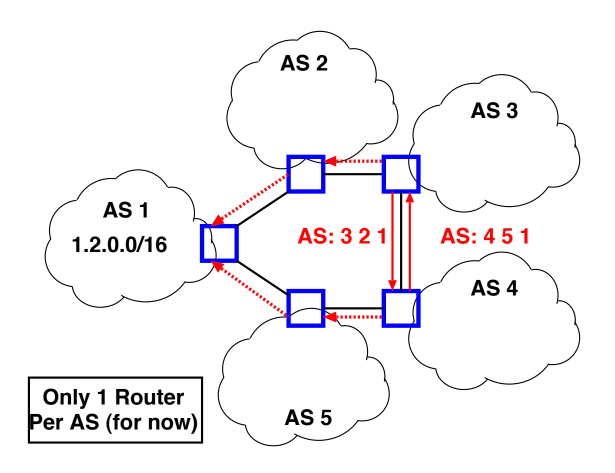




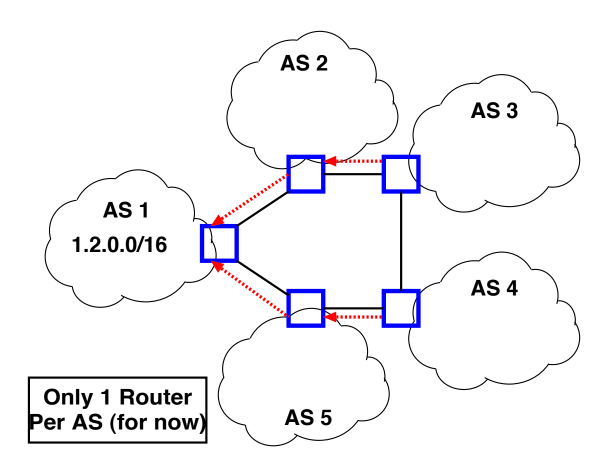














BGP Protocol Details

• Separate roles of speakers and gateways

- Speakers talk BGP with other ASs
- Gateways are routes that border other Ass
- Can have more gateways than speakers
- Speakers know how to reach gateways

• Speakers connect over TCP on port 179

Bidirectional exchange over long-lived connection

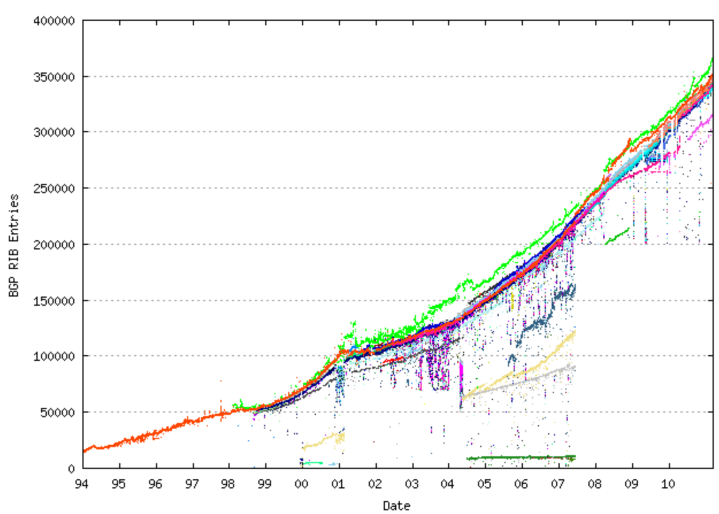


BGP Implications

- Explicit AS Path == Loop free
 - Except under churn, IGP/EGP mismatch
- Reachability not guaranteed
 - Decentralized combination of policies
- Not all ASs know all paths
- AS abstraction -> loss of efficiency
- Scaling
 - 37K ASs
 - 350K+ prefixes
 - ASs with one prefix: 15664
 - Most prefixes by one AS: 3686 (AS6389, BellSouth)



BGP Table Growth





Source: bgp.potaroo.net

Integrating EGP and IGP

Stub ASs

- Border router clear choice for default route
- Inject into IGP: "any unknown route to border router"

Inject specific prefixes in IGP

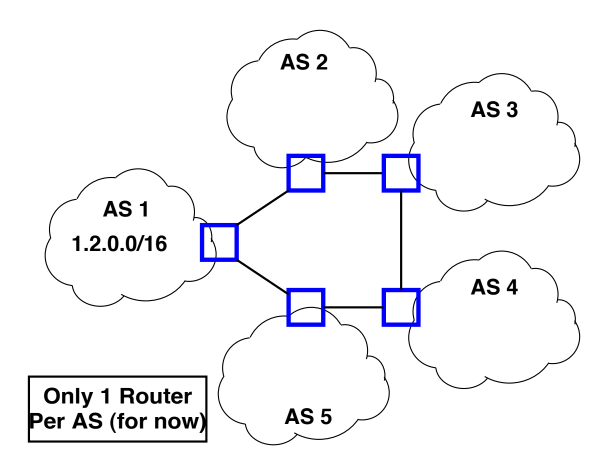
- E.g., Provider injects routes to customer prefix

Backbone networks

- Too many prefixes for IGP
- Run internal version of BGP, iBGP
- All routers learn mappings: Prefix -> Border Router
- Use IGP to learn: Border Router -> Next Hop

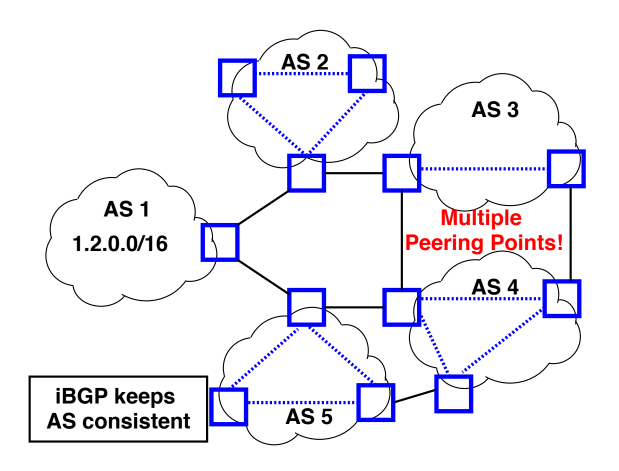


iBGP





iBGP





BGP Messages

Base protocol has four message types

- OPEN Initialize connection. Identifies peers and must be first message in each direction
- UPDATE Announce routing changes (most important message)
- NOTIFICATION Announce error when closing connection
- KEEPALIVE Make sure peer is alive
- Extensions can define more message types
 - E.g., ROUTE-REFRESH [RFC 2918]



Anatomy of an UPDATE

- Withdrawn routes: list of withdrawn IP prefixes
- Network Layer Reachability Information (NLRI)
 - List of prefixes to which path attributes apply
- Path attributes
 - ORIGIN, AS_PATH, NEXT_HOP, MULTI-EXIT-DISC,
 LOCAL_PREF, ATOMIC_AGGREGATE, AGGREGATOR, ...
 - Each attribute has 1-byte type, 1-byte flags, length, content
 - Can introduce new types of path attribute e.g., AS4_PATH for 32-bit AS numbers



Example

- NLRI: 128.148.0.0/16
- AS Path: ASN 44444 3356 14325 11078
- Next Hop IP: same as in RIPv2
- Knobs for traffic engineering:
 - Metric, weight, LocalPath, MED, Communities
 - Lots of voodoo



BGP State

- BGP speaker conceptually maintains 3 sets of state
- Adj-RIB-In
 - "Adjacent Routing Information Base, Incoming"
 - Unprocessed routes learned from other BGP speakers

Loc-RIB

- Contains routes from Adj-RIB-In selected by policy
- First hop of route must be reachable by IGP or static route
- Adj-RIB-Out
 - Subset of Loc-RIB to be advertised to peer speakers



Demo

- Route views project: http://www.routeviews.org
 - telnet route-views.linx.routeviews.org
 - show ip bgp 128.148.0.0/16 longer-prefixes
- All paths are learned internally (iBGP)
- Not a production device



Next class

• BGP Policy Routing and Security

