# Routing (part 3)

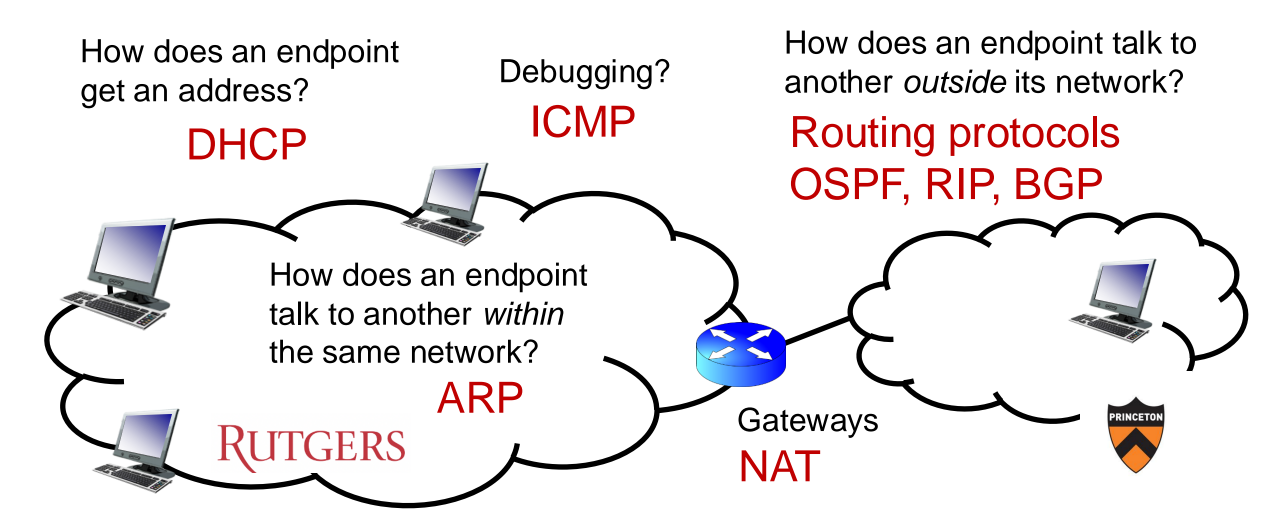
Lecture 25

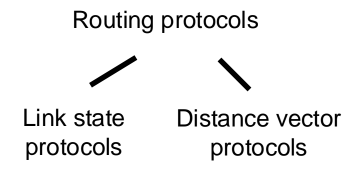
http://www.cs.rutgers.edu/~sn624/352-F24

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# The network layer enables reachability. We'll see protocols that solve subproblems.





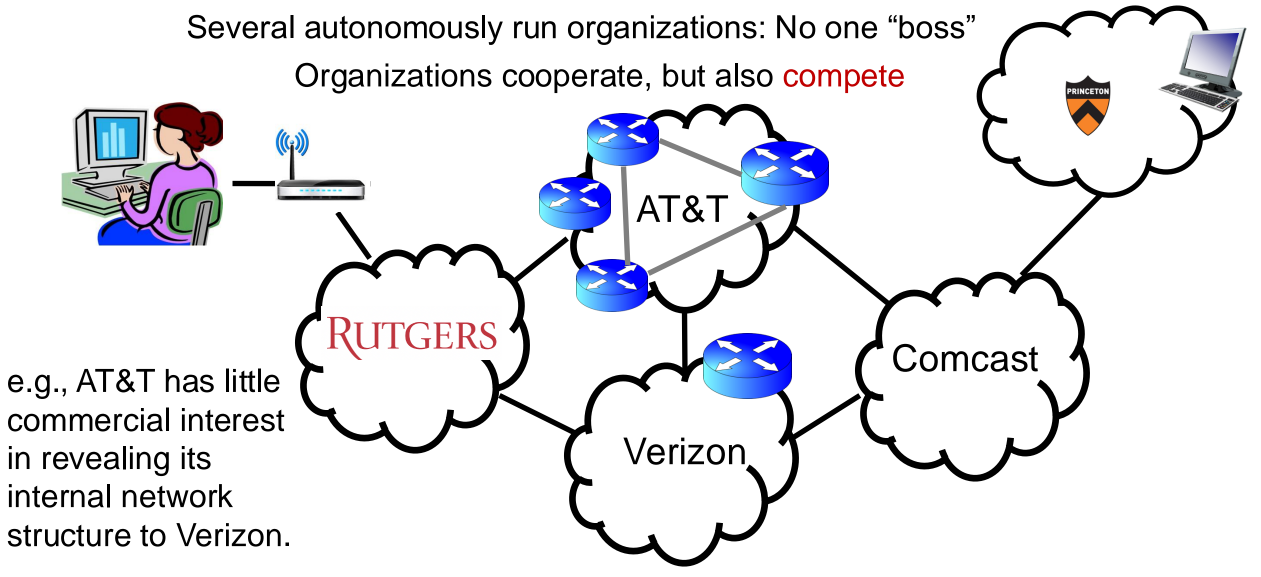
Every router is aware of the existence of every other router.

Messages reveal information on the full network (graph) structure.

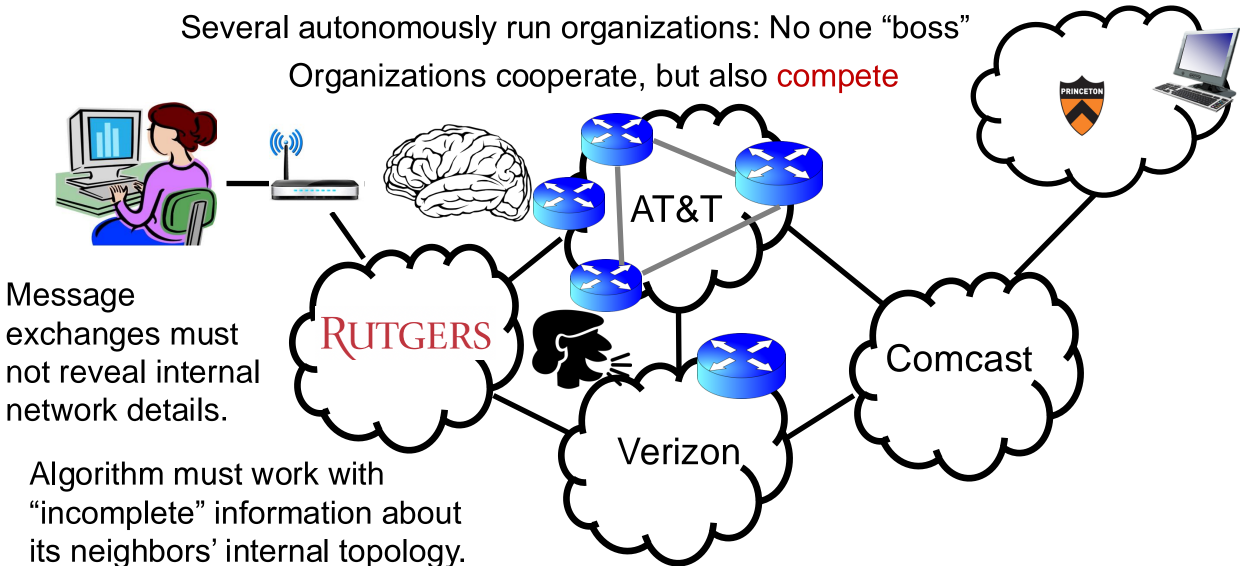
Message exchange and forwarding tables scale with network size.

These assumptions/settings cannot work on the Internet.

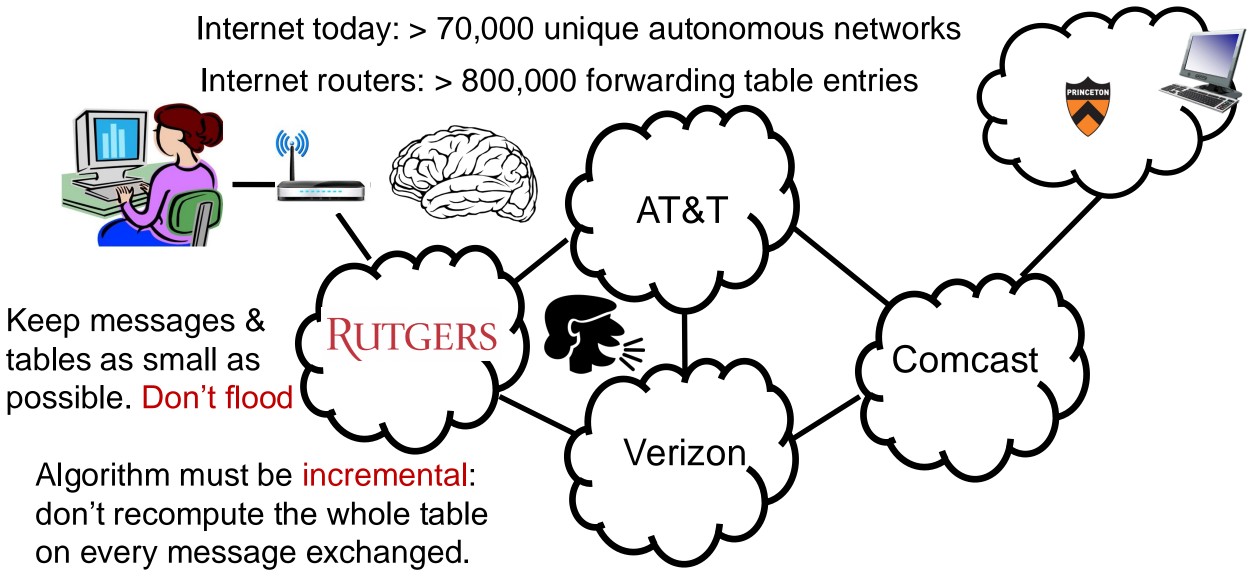
## The Internet is a large federated network



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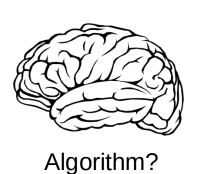
# The Internet is a large federated network

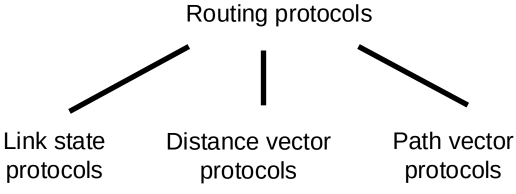


#### Inter-domain Routing

- Routing approaches so far (LS + DV) are applicable within one autonomous system (AS), e.g., Rutgers
  - Called intra-domain routing protocols
- The Internet uses Border Gateway Protocol (BGP)
- All AS'es speak BGP. It is the glue that holds the Internet together
- BGP is a path vector protocol







#### Q1. BGP Messages



Loop detection is easy (no "count to infinity")

Exchange paths: path vector

- Routing Announcements or Advertisements No link metrics, distances!
  - "I am here" or "I can reach here"
  - Occur over a TCP connection (BGP session) between routers
- Route announcement = destination + attributes
  - Destination: IP prefix
- Route Attributes:
  - AS-level path
  - Next hop
  - Several others: origin, MED, community, etc.

1a

- "I am here."
  "I can reach X"

  AS 2

  Dst: 128.1.2.0/24

  AS path: X
- AS path: AS2, X

  2b

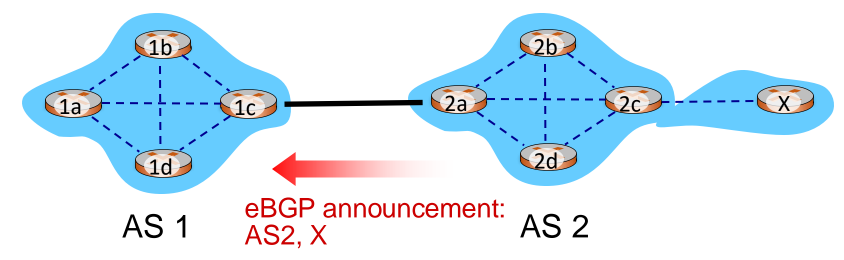
  2c

  x
- An AS promises to use advertised path to reach destination
- Only route changes are advertised after BGP session established

#### Q1. Next Hop



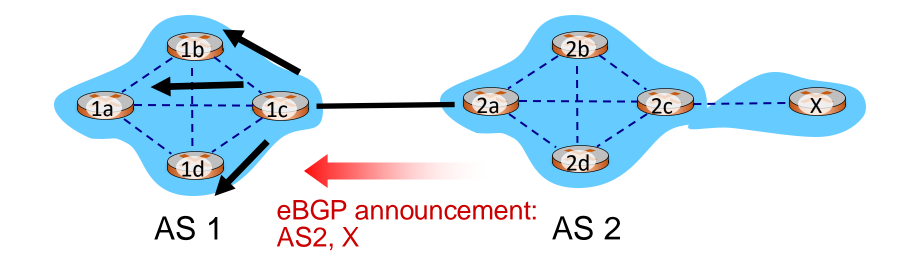
- Next hop conceptually denotes the first router interface that begins the AS-level path
  - The meaning of this attribute is context-dependent
- In an announcement arriving from a different AS (eBGP), next hop is the router in the next AS which sent the announcement
  - Example: Next Hop of the eBGP announcement reaching 1c is 2a



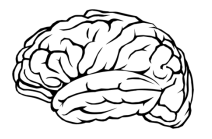
#### Q1. Next Hop



- Suppose router 1c imports the path (more on this soon)
- Router 1c will propagate the announcement inside the AS using iBGP
- The next hop of this (iBGP) announcement is set to 1c
  - In particular, the next hop is an AS1 internal address



#### Q2. The algorithm



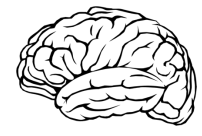
- A BGP router does not consider every routing advertisement it receives by default to make routing decisions!
  - An import policy determines whether a route is even considered a candidate
- Once imported, the router performs route selection

Programmed by network operator

- A BGP router does not propagate its chosen path to a destination to all other AS'es by default!
  - An export policy determines whether a (chosen) path can be advertised to other AS'es and routers

Policy considerations make BGP very different from intra-domain (LS / DV) protocols

# Policies in BGP

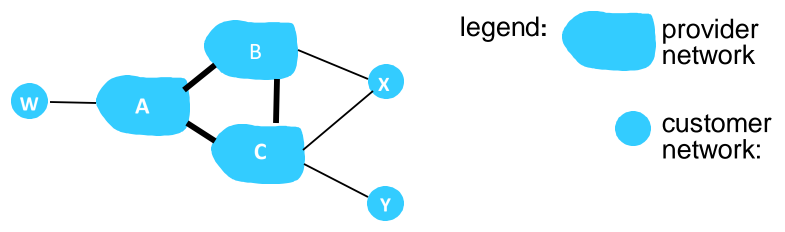


#### Policy arises from business relationships

- Customer-provider relationships:
  - E.g., Rutgers is a customer of AT&T
- Peer-peer relationships:
  - E.g., Verizon is a peer of AT&T
- Business relationships depend on where connectivity occurs
  - "Where", also called a "point of presence" (PoP)
  - e.g., customers at one PoP but peers at another
  - Internet-eXchange Points (IXPs) are large PoPs where ISPs come together to connect with each other (often for free)

## **BGP Export Policy**

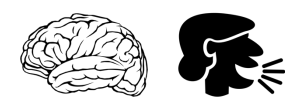


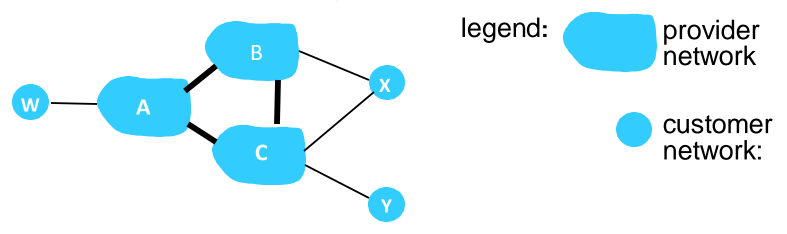


Suppose an ISP only wants to route traffic to/from its customer networks (does not want to carry transit traffic between other ISPs)

- A,B,C are provider networks
- X,W,Y are customers (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 announce to B a route to C

## **BGP Export Policy**





Suppose an ISP only wants to route traffic to/from its customer networks (does not want to carry transit traffic between other ISPs)

- A announces path Aw to B and to C
- B will not announce BAw to C:
  - B gets no "revenue" for routing CBAw, since none of C, A, w are B's customers
- C will route CAw (not using B) to get to w