# Networking Technologies and Applications

Rolland Vida BME TMIT

October 21, 2016



## Routing - Router

#### Routing

- Process through which the packets are directed to the destination node
- Based on the routing tables and the used routing protocols, the internal routers determine the path

#### Router

- The node handling the routing process
- Communicate with each other
- Receive and store information from their neighbors
- Create and maintain routing tables
  - Content: <destination address, outgoing interface> pairs





## Router

- The router can be
  - a module of the operating system
    - Unix, Novell
  - Dedicated device (not only software, but hardware as well) – much faster
    - Cisco, Juniper, Alcatel-Lucent, Huawei, NEC, etc.

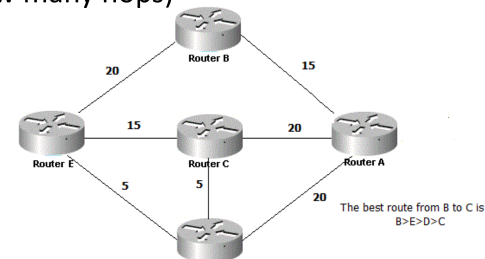
## Capacity of a router

- How many packets can be transmitted in a time interval (packet/s)
- E.g. Alcatel Lucent 7750 SR
  - 9.6 Tb/s, 10700 Mpps
  - Routing table 22.000.000 (IPv4), 12.000.000 (IPv6)



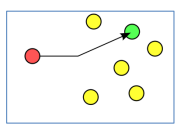
## Tasks of a router

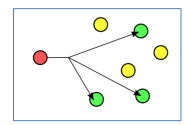
- Selecting the optimal path for a given packet
- Based on several aspects (metrics):
  - Length of the route (how many hops)
  - Cost
  - Bandwidth, speed
  - Reliability
  - Delay

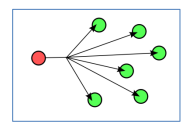


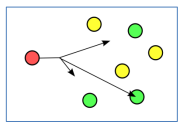
## Routing semantics

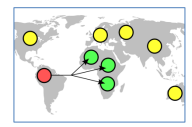
- Unicast sending a packet to one specific destination
- Anycast sending a packet to anyone (e.g., the closest one) from a group
- Multicast sending a packet to a group
- Geocast sending a packet to everyone in a given geographical area
- Broadcast sending a packet to everyone in the (sub)network











#### Static:

- the routing table filled manually
- Never refreshed automatically

#### Dynamic:

 The routers communicate with each other, routing tables are built dynamically, based on the current network topology

#### Single path:

One single path stored towards each destination

#### Multi path:

- Many (or all) paths stored towards each destination
- These protocols can handle load balancing

#### Flat:

- Each router knows about every destination
- Old model, for smaller networks

#### Hierarchical:

- Routers do not know the path towards each destination
- If an unknown destination address is seen, the packet is directed towards a well known direction (default route)
- The size of the routing tables remains scalable

#### Inter-domain

- Responsible for routing the packet between domains
- Intra-domain
  - Responsible for routing inside a domain

### Hop-by-hop:

- Each router decides where to forward the packet in an autonomous way
- Based on (partial) topology information gathered from the neighbors

#### Source routing:

- The sender decides the route of the packet (and includes it in the IP packet header)
- Routers only advertise availability information
- Packets are just forwarded based on the header, no routing decision is taken
- The are intermediate solutions as well

## Distance vector protocols

- Routers communicate only with their neighbors
- Each routers tells its neighbor:
  - What is the cost of the route he knows to a given destination
  - Does not specify what is that route, who is the next hop
- Routers gather the ads from their neighbors, and choose the node that advertised the cheapest route
  - Packets are directed towards this neighbor
- They add their own cost, and advertise the updated route information

- Link state protocols
  - 1. Discover the network topology
  - 2. Find the shortest path in this graph

Routers advertise the status of their interfaces (i.e., the costs of their links)

- Information is exchanged with all the other routers in the network
- Everyone builds his own network topology
  - Everyone builds the same topology

# **Distance-Vector Protocols**

Bellman-Ford protocols

## Classical Bellman-Ford algorithm

**d**<sub>ii</sub> := the cost of link i-j (infinity, if no link)

Real cost, delay, packet loss rate, etc.

#### Additivity

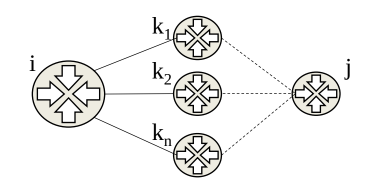
The cost of a route is the sum of the costs of the links composing that route

 $\mathbf{D_{ii}} := \text{minimum cost between } i \text{ and } j$ 

#### **Bellman equation:**

$$\mathbf{D_{ii}} = 0$$
, for each *i*

$$\mathbf{D_{ij}} = \min_{k} \left\{ \mathbf{d_{ik}} + \mathbf{D_{kj}} \right\}$$

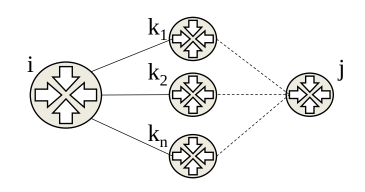


## Distributed Bellman-Ford Algorithm

 $D_{ki}^{i}(t)$  = minimal distance from k to j –ig, that router i is aware of at time t

$$\mathbf{D_{ii}} = 0$$
, for each  $i$   
 $\mathbf{D_{ij}}(t) = \min_{k} \{ \mathbf{d_{ik}} + D^{i}_{kj}(t) \}$ 

 The algorithm can run autonomously in each router



## Distance-vector protocols

- RIPv1 (RFC 1058, '88)
  - Routing Information Protocol
    - Rest In Pieces ©
- RIPv2 (RFC 2453, '98)
- RIPng (RFC 2080, '97)
  - IPv6 version
- EIGRP
  - Enhanced Interior Gateway Routing Protocol
  - Cisco proprietary standard

## Distance Vector protocols

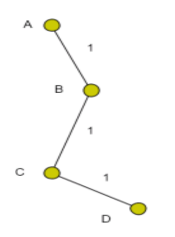
- Store distance vectors for each route
  - Data triples:
    - Destination
    - Cost
    - Next hop node (where to forward)
  - Periodically refreshed among neighbors
    - Update messages (2 parts):
      - Destination, cost
    - If a router learns about a better path, it updates its table
      - Learns about a new neighbor, or learns a better path from an old neighbor
      - The information spreads (slowly)

## **Properties**

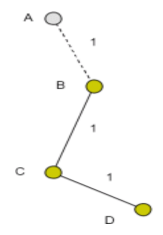
- Simple, but not perfect:
  - Link costs can change
  - Links can be broken
    - Cost of a broken link set to infinity
      - An integer value that is larger than any real possible value (by default, 16 for RIP)
  - In case of topology change, routing tables are refreshed gradually
    - Periodically (e.g., each 30 s) update message sent
      - If 6 updates are missed, cost set to infinity
    - Neighbors also update their entries
  - Converges, but slowly
    - Can be used only in small networks

# Counting to infinity

 When advertising the costs of reaching a destination, costs can be incremented endlessly



В	С	D
1	2	3



В	С	D
3	2	3
В	С	D
3	4	3
В	С	D

## Solution

- Split horizon method
  - If C learns a route from B, it will not advertise it back to B

- Poisoned Reverse method
  - If C learns a route from B, it will advertise it back to B with a cost set to infinity