NSWI090: Computer Networks

http://www.ksi.mff.cuni.cz/~svoboda/courses/212-NSWI090/

Lecture 5

## Routing

Martin Svoboda martin.svoboda@matfyz.cuni.cz

2022

Charles University, Faculty of Mathematics and Physics

### **Lecture Outline**

#### **Network layer**

- Routing and forwarding tasks
  - Basic concepts
  - Classification of routing approaches

#### **Routing approaches**

- Static Routing, Flooding, ...
- Backward Learning, Source Routing, ...
- Distance-Vector Routing
- Link-State Routing
- Path-Vector Routing
- ..

### **Network Layer**

#### Network layer tasks

 Delivery of packets across a system of networks mutually interconnected by routers to the intended recipient node

#### Routing

- Process of finding optimal delivery routes
  - Maintenance of routing tables
    - Capture **network topology** and other necessary information
  - Calculation of the actual routing paths
    - Searching for the shortest paths in weighted multi-graphs

#### **Forwarding**

- Process of the actual delivery of packets
  - Based on forwarding tables

### Routing and Forwarding Tables

#### **Routing table**

- List of routing records with the following fields
  - Destination: identifier of the target network
    - E.g.: 192.168.2.0 with netmask 255.255.255.0
  - Interface: local interface to be used
    - E.g.: <u>192.168.1</u>.123
  - Gateway: neighboring router forming the first hop
    - E.g.: 192.168.1.1
  - Metric: cost estimate of reaching the target network
    - E.g.: 11

#### **Forwarding table**

- Compact structure with already resolved routes
  - Allows for efficient forwarding

### **Common Principles**

#### **Destination-based routing**

- Routing is only based on the recipient address
  - I.e., source address is not considered

#### **Least-cost routing**

Optimal route is chosen according to the lowest cost

#### **Hop-by-hop routing**

- Routers make their decisions locally and on their own
  - I.e., they are independent on other routers on the way

#### Content-independent routing

Contents and character of data are not taken into account

#### **Stateless routing**

• Decisions are independent on history and previous datagrams

### **Routing Classification**

#### Basic classification of routing approaches

- Non-adaptive / adaptive
  - Whether network changes are detected and reflected
- Centralized / distributed
  - Whether routing decisions are made by independent routers
- Isolated / non-isolated
  - Whether mutual cooperation of routers is expected
- Interior / exterior
  - What is the deployment scope within hierarchical routing

### **Routing Classification**

#### Other aspects to consider

- Classful / classless
  - Whether only legacy IP addresses with classes are assumed
    - Or netmasks or CIDR prefixes are supported
- Unicast / anycast / multicast / broadcast
  - What kind of transmissions is assumed
- ..

### **Routing Strategies**

#### Adaptive routing (dynamic routing)

- Capable of adapting to network changes
  - Such as changes in network topology, traffic load, ...
  - Routing tables are constructed and updated dynamically
    - And so routing decisions may change in time
- More complex, used more often in practice
  - Causes considerable challenges especially in large systems

#### Non-adaptive routing (static routing)

- Does not adapt to changes nor cooperate with other nodes
  - Routing tables (if any) are fixed and given in advance
- Suitable in specific situations only
- Examples: Fixed Directory Routing, Random Walk, Flooding

### **Non-Adaptive Routing**

#### Fixed Directory Routing (Static Routing)

- Routing tables are configured manually by administrators
  - Routing records do not change in time
- Advantages
  - Exact paths are given and known in advance
  - Higher level of achieved security
    - Since no update information is disseminated, it cannot be faked
  - Specific requirements can easily be handled
- Disadvantages
  - Insensitive to changes ⇒ cannot recover from failures
  - Too tedious in large and complex networks
  - Administrators can make unintentional mistakes

### **Non-Adaptive Routing**

#### Fixed Directory Routing (cont'd)

- Combinable with adaptive approaches
  - Default route
    - Exit direction when no other routes are available or necessary
  - Failsafe backup
    - In case dynamic routing becomes unavailable, static routes can take precedence

#### **Random Walk Routing (Random Routing)**

- Incoming packet is sent to a <u>randomly</u> chosen neighbor
  - Different to the one it arrived from
- Use cases
  - Only when the probability of reaching the destination is high
    - Peer-to-peer (P2P) networks

### **Flooding**

#### Flooding (Flood Routing)

- Incoming packet is duplicated and sent to all directions
  - All except the one it arrived from
  - I.e., no routing tables are used
- Advantages and disadvantages
  - Requires no network information
  - Very simple to implement
  - Always successful if path exists
  - Duplication increases the load, though
- Use cases
  - Whenever high robustness is required
    - E.g., emergency messages, military applications, ...
  - L2 local broadcast

### **Flooding**

#### Issue: topologies with loops

- One loop exists...
  - Already sent packets can once again return
- Two or even more loops exist...
  - Packets will get duplicated repeatedly (broadcast storm)
- ⇒ recurring packets need to be identified and then eliminated
  - Uncontrolled flooding
    - Does not prevent from indefinite recirculation at all
      - I.e., no precautions are taken
  - Controlled flooding (selective flooding)
    - Techniques allowing to overcome the impact of loops
      - Hop Count, Sequence Numbers, Spanning Tree, ...
      - They can all be used together with adaptive routing, too

### **Controlled Flooding Techniques**

#### **Hop Count**

- Each packet contains a counter
  - Its initial value is set by the sender
  - Must be high enough
    - Otherwise the intended recipient may not be reachable
  - Network diameter can be used
    - When no better estimate is available
- Counter is decremented at each hop
- Packet is discarded when the counter becomes zero

### **Controlled Flooding Techniques**

#### **Sequence Numbers**

- Each packet contains a sequence number
  - Assigned sequentially by the sender
- List of sender address / sequence number pairs is kept
  - Repeatedly encountered packets are ignored
- Issues
  - Available space is always limited, it can be depleted
  - Sender can shutdown and reconnect, sequence gets restarted
  - ⇒ new packets can wrongly be recognized as old ones
- Alternatives
  - Packet itself or its checksum can be remembered
- Example: Sequence Number Controlled Flooding (SNCF)

### **Controlled Flooding Techniques**

#### **Reverse Path Forwarding**

- Packet is forwarded only if it comes from the same direction that would normally be used to reply to a given sender
  - If this direction is not provided by dynamic routing, it can be remembered the first time we come across a given sender
- Example: Reverse Path Forwarding (RPF)

#### **Spanning Tree**

- Spanning tree is created first
  - Minimal connected subgraph with all the nodes (and so without loops)
- Packet is only forwarded along the links forming the tree
- Example: Spanning Tree Protocol (STP)

### **Adaptive Routing**

#### **Adaptive routing**

- Routing tables and decisions are adaptively updated
  - Based on network topology, path costs or traffic load changes
- Ultimate goal: routing convergence
  - Process leading to the state of fully operating system when all routers have the same perception of the reality
    - Information they gathered must not be mutually inconsistent
    - Must reflect the real state of the network

#### Possible strategies

- Distributed routing
  - Each router makes routing decisions independently on its own
- Centralized routing
  - Routing decisions are solely made by one centralized authority

### **Centralized Routing**

#### **Centralized routing**

- Routing decisions are made by one centralized authority
  - So called route server
- Other nodes perform forwarding only
  - Names vary: edge device, multilayer switch
  - Whenever routing information is not yet known, routing request is sent to the route server
    - Its decision is remembered...
    - ... and intentionally forgotten after a certain period of time
- Advantages and disadvantages
  - Route server has full knowledge
    - And so routing can be complex and flexible
  - However, it represents a single point of failure
    - Its failure impacts everything

### **Distributed Routing**

#### **Distributed routing**

Each router is eligible for making routing decisions on its own

#### Possible strategies

- Isolated routing
  - Nodes do not cooperate with each other at all
    - Routing solely depends on the information they locally have
  - Examples: Backward Learning, Source Routing, Hot Potato
- Non-isolated routing
  - Nodes do mutually cooperate
    - They at least interchange available routing information
    - They can also interact on distributed routing calculations
  - Examples: Distance-Vector, Link-State, Path-Vector
    - Represent core Internet routing strategies

#### **Backward Learning**

- Routing table is empty at the beginning
- Whenever a packet from an unknown sender is received
  - Direction of this sender is remembered
- Incoming packet is forwarded...
  - To all directions in case a given recipient is not yet known
    - As if flooding mechanism is exploited
  - Just to the single remembered direction otherwise
- Requirements
  - Stored information must be periodically forgotten
    - So that we can adapt to changes in the network
  - Loops must be treated appropriately

#### **Backward Learning (cont'd)**

- Possible improvement
  - Hop counters can be incorporated
    - Each packet contains a counter that is incremented at each hop
    - When a new path with lower cost is discovered, the currently remembered direction is updated
- Disadvantages
  - Unacceptably slow convergence in larger systems
    - Cannot be used for routing at L3 at all
- Real-world deployment at L2
  - Ethernet
    - Forwarding of frames within complex local networks
    - Learning process is fast enough (since the scope is limited)
    - Allow bridges / switches to be used as Plug&Play devices

#### **Source Routing (Path Addressing)**

- Basic principle
  - Sender is responsible for finding the complete routing path
    - Modeled as a sequence of addresses of individual routers
  - Once found, it is then used for the actual data
- Discovery phase
  - Special explorative packet is first sent using flooding
    - Each router appends the gradually built sequence by its address
  - Sooner or later one packet copy reaches the intended recipient
  - It then sends the **fully recognized path** back to the sender
- Transmission phase
  - Each packet is equipped with the resolved intended sequence
    - Individual routers simply follow this sequence when forwarding

#### Source Routing (cont'd)

- Alternatives
  - Routing path may be determined completely or partially only
- Advantages
  - Always finds the shortest path (if any)
    - Alternative paths can actually be found as well
    - But only one particular can be prescribed
- Disadvantages
  - Flooding is needed with all its cons
  - All routers on the way must cooperate
- Real-world deployment once again at L2
  - Token Ring
    - Based on a ring logical topology over a star physical topology

#### **Hot Potato Routing**

- We have no routing table, nor we are attempting to create it
- Incoming packet is forwarded to the least busy direction
  - I.e., its output queue is the shortest one
    - Relatively to the transmission capacity of a given path
- Disadvantage
  - Chance that this direction will be the right one is, of course, low
- Real-world usage
  - Temporary strategy in the event of approaching capacity limits
    - So that we try to avoid router congestion by getting rid of packets as fast as we can
  - Similarly at L2

### **Non-Isolated Routing**

#### Non-isolated distributed adaptive routing

- In a nutshell...
  - Adaptive = capable of responding to network changes
  - Distributed = decisions are made by independent routers
  - Non-isolated = these routers cooperate with each other
    - The question is to what extent...
    - Differences between the existing approaches are significant
- Essential requirement
  - Interchange of necessary routing information
    - So that routers can inform each other about network changes
    - And so that their own routing tables can be updated
  - ⇒ suitable <u>protocols</u> are needed
    - RIP, OSPF, BGP, ...

### **Non-Isolated Routing**

#### **Distance-Vector Routing**

- Each node only has a partial information on network topology
  - And so distributed calculation of routing paths is involved
    - I.e., so far discovered routes are incrementally refined
- Example: RIP (Routing Information Protocol)

#### **Link-State Routing**

- Each node has a full knowledge of network topology
  - And so each node can make individual calculations on its own
- Example: OSPF (Open Shortest Path First)

#### **Path-Vector Routing**

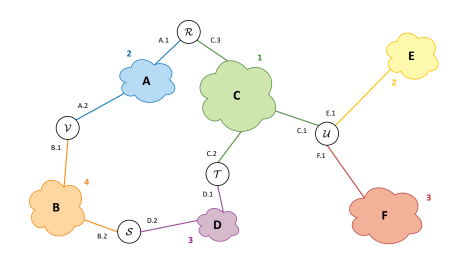
Later on...

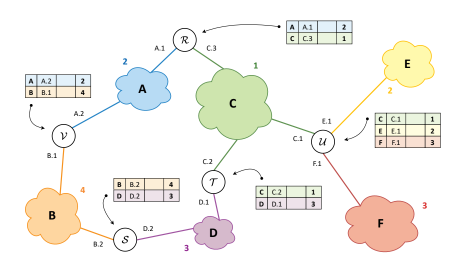
#### **Distance-Vector Routing**

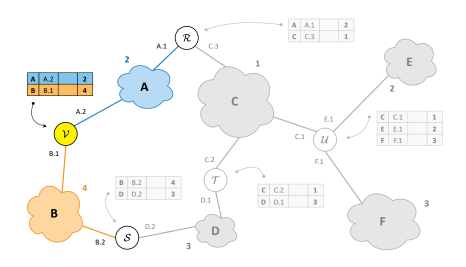
- Each node maintains its own routing table
  - With the shortest resolved route to each discovered network
- These tables are mutually interchanged
  - Sooner or later convergence is attained

#### **Distance vector = routing table** with the following fields

- Destination: identifier of the target network to be reached
- Direction: local interface to be used for this purpose
- Gateway: neighboring router to be contacted
  - Omitted in case of direct forwarding within our network
- Metric: overall cost of reaching the target network
  - Generic cost, hop count, bandwidth, delay, ...

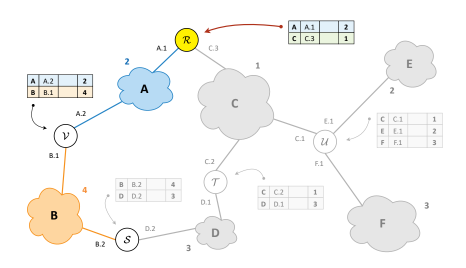


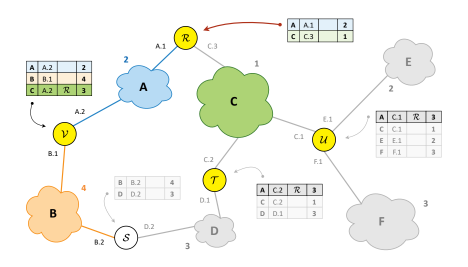




#### **Convergence** process

- Initial routing table is constructed
  - Only directly reachable local networks are included
    - Via L2 interfaces a given node has
- Tables are then regularly interchanged between neighbors
  - Only <u>immediate</u> neighbors are involved!
  - Entire process is asynchronous
    - I.e., individual nodes are not mutually synchronized, they act independently on each other
  - Time interval is relatively short
    - E.g., just 30 seconds
- Whenever an advertised table is received from our neighbor
  - It is used for the refinement of our own routing table



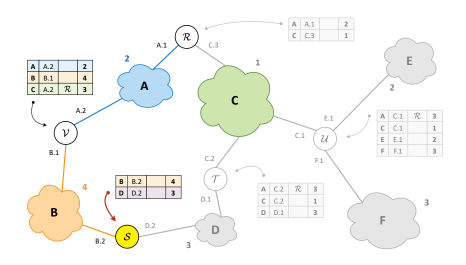


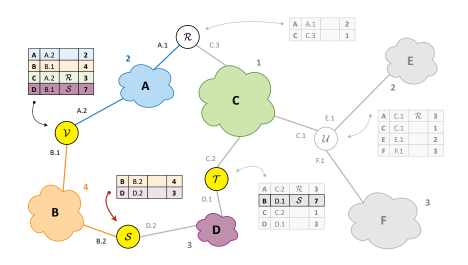
#### Refinement principle

- Let us assume that node X can directly reach a neighboring node Y with cost  $c_{X \to Y}$
- Whenever Y advertises that it can reach network N with an overall cost  $c_{Y \to N}$ , we can conclude that X can also reach N, in particular via Y, with overall cost  $c_{X \to N} = c_{X \to Y} + c_{Y \to N}$ 
  - The question is, whether this observation should be exploited
  - I.e., whether it leads to something new or better

#### Formal background

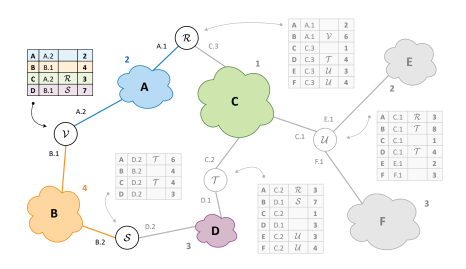
- Distributed variation of Bellman-Ford algorithm
  - Allows to find shortest paths from a single source vertex to all other vertices in a given weighted graph

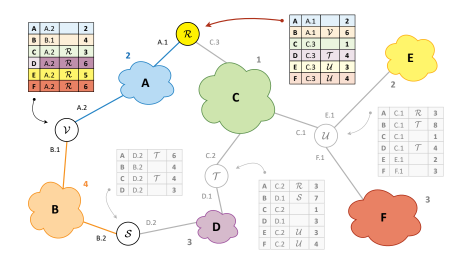


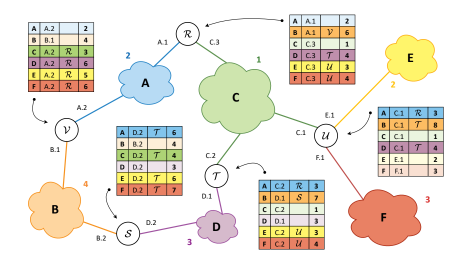


#### Complete refinement rules

- If N is so far unknown
  - New record for N via Y is created
- Else if N is already reachable via the same node Y
  - The current record is preserved an only its cost is updated
    - Even in case the new cost is worse
- Else if N is already reachable but via a different neighbor and the new cost is better
  - lacktriangle The current record is fully replaced with the new option via  $\,Y\,$
- Otherwise nothing is updated







#### Observations and drawbacks

- Routing records are discovered and refined iteratively
  - Sooner or later the whole system converges
    - Good news spreads relatively fast
    - Unfortunately, bad news spreads too slow...
- Calculation of routing paths as such is distributed
  - Reality is perceived from the perspective of the neighbors
    - I.e., we are relying on the information received from others
    - We cannot determine its validity
  - If someone makes a mistake, it confuses everyone else
    - → Routing by Rumor
- Volume of update information is too large
  - I.e., frequency of messages with routing tables and their size
    - The whole approach is hence not suitable for larger networks

#### Count-to-infinity: possible solutions

- Small Infinity
  - Space of permitted values of costs is always limited
    - This limit (i.e., as if infinity) can be made small enough
  - However, choice of infinity is a tradeoff between network size and speed of convergence
    - If it is not high enough, longer routes cannot be handled
- Split Horizon
  - Routes are not advertised to nodes they were learned from
- Poisoned Reverse
  - Such routes are advertised, but their cost is set to infinity
- Triggered Updates
  - Updates are sent immediately after any change is detected

#### **Routing Information Protocol (RIP)**

- Very old protocol (in BSD UNIX since 1980s)
- Features
  - Metric is based on a hop count
    - Infinity is 16  $\Rightarrow$  routes longer than 15 hops will get unreachable
  - Routing table only supports 25 routing records
  - Updates are sent every 30 seconds
    - Neighbor is considered as unavailable if update is not received within 180 seconds
  - Integrated directly into OS (daemon routed)
    - Runs at L7 and uses UDP datagrams at port 520
- Disadvantages
  - Does not scale well, not stable enough, count-to-infinity, ...
    - → cannot be used in larger networks

### **Link-State Routing**

#### **Link-State Routing**

- Each router has <u>complete</u> information about the topology
- Principles
  - Reachability status of neighbors is regularly monitored
  - Whenever a change is detected...
    - Update message is sent to <u>all</u> nodes
- Features
  - Calculation is not incremental and distributed
  - Mistakes cannot influence others
  - Faster convergence, lower overhead and better scalability
  - But still not suitable for larger networks
- Example
  - OSPF (Open Shortest Path First)

### **Routing Challenges**

#### Size of routing tables

- The larger the system, the higher the number of records
- Two strategies
  - Aggregation of routing records (if possible)
    - The same interface / neighboring gateway
    - Shared and aligned address prefix
  - Default route

#### Volume of update information

- Routing tables need to be interchanged in regular intervals
  - Both in case of distance-vector and link-state approaches
- Even bigger problem than the size of routing tables...
- ⇒ the only solution is **decomposition**

## **Hierarchical Routing**

#### **Routing domains**

- System of networks is decomposed into smaller parts
  - So called routing domains in general
  - Autonomous systems in case of the Internet
    - Typically (but not necessarily) one ISP means one AS
- Routing information becomes localized
  - Different approaches are used within / across domains

#### Hierarchical routing

- Interior gateway protocols
  - E.g.: RIP, OSPF, ...
- Exterior gateway protocols
  - Path-Vector Routing: based on reachability, not lowest costs
  - E.g.: Border Gateway Protocol (BGP)

### **Lecture Conclusion**

#### **Routing strategies**

- Non-adaptive / adaptive
- Centralized / distributed
- Isolated / non-isolated

#### Particular approaches

- Fixed Directory Routing, Random Walk, Flooding
- Backward Learning, Source Routing, Hot Potato Routing
- Distance-Vector / Link-State / Path-Vector Routing