#### Networking Technologies and Applications

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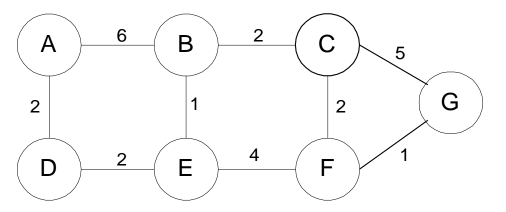


## Link-state protocols

### Operation of link-state protocols

- The operation of link-state protocols has two steps:
  - 1. Each node discovers the network topology
    - Link state records advertised in the network
  - 2. In the obtained graph it finds the shortest path and the next hop on the path
  - Important!
    - The topology in each router should be the same
    - Finding the optimal path is done in the same way, in each node
      - If node A thinks the optimal route goes through B, and B thinks it goes through A
         – a loop is formed!

#### Link State Database

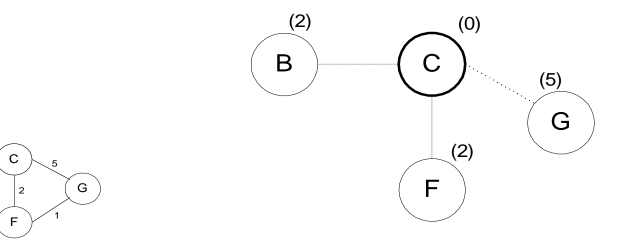


| Link state Database |     |     |     |     |     |     |
|---------------------|-----|-----|-----|-----|-----|-----|
| A                   | В   | С   | D   | E   | F   | G   |
| B/6                 | A/6 | B/2 | A/2 | B/1 | C/2 | C/5 |
| D/2                 | C/2 | F/2 | E/2 | D/2 | E/4 | F/1 |
|                     | E/1 | G/5 |     | F/4 |     | G/1 |

- Route selection based on the Dijkstra algorithm
  - Let C be the root

2

- Let's calculate the cost of the paths to our neighbors



2

6

А

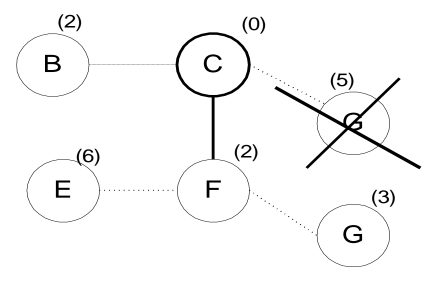
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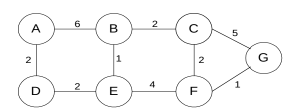
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в

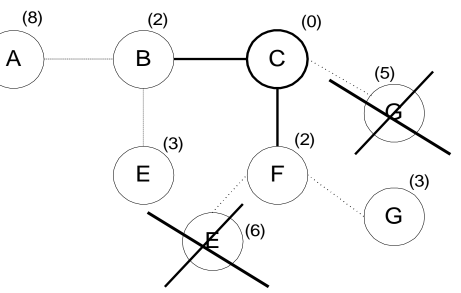
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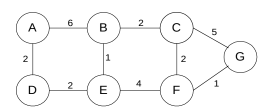
- Let's consider node F (the smallest cost, non-visited neighbor) and calculate the costs of the paths to the neighbors of F
- Shorter path to G through F. Node E gets in the picture



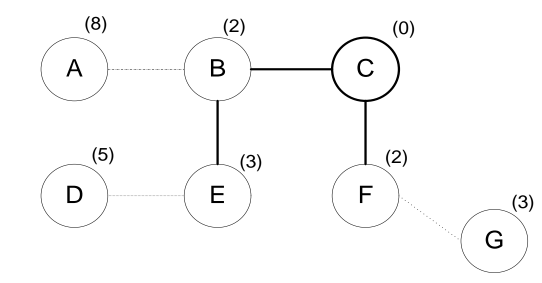


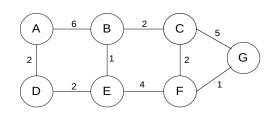
- Let's consider node B, and calculate the costs to its neighbors
- Shorter path to E through B. Node A gets in the picture



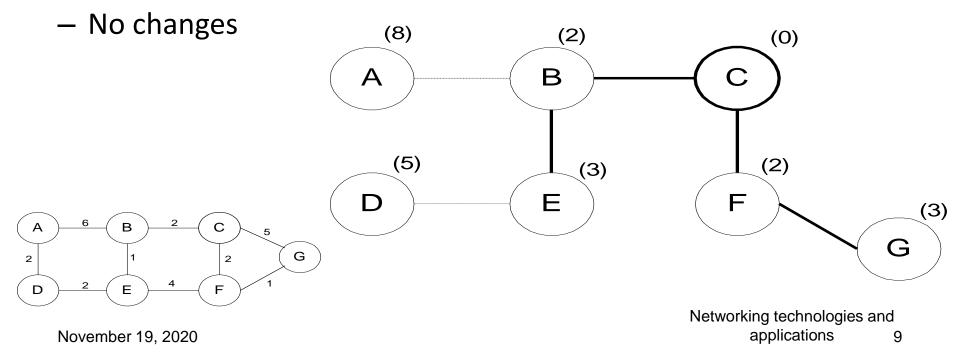


- Let's consider node E, and calculate the costs to its neighbors
- No changes, node D gets in the picture

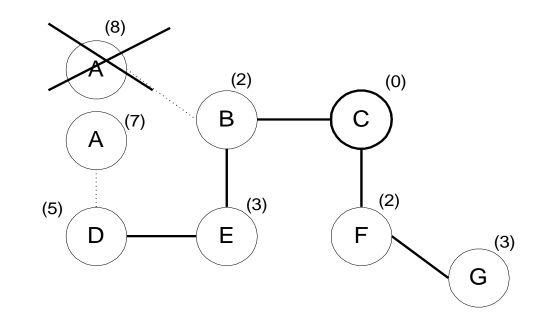


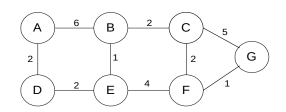


- Consider node G, and calculate the costs

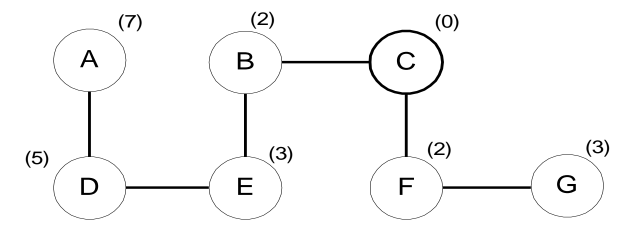


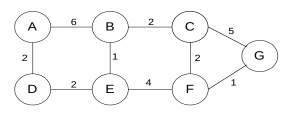
- Consider node D, and calculate the costs to its neighbors
- Shorter path to node A!





- Consider node A, and calcuate the costs
- No more neighbors
- End of story



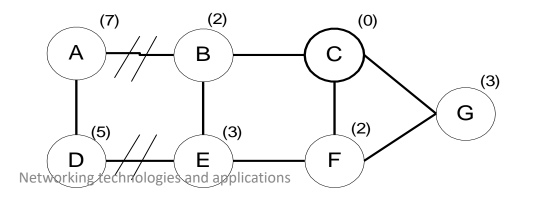


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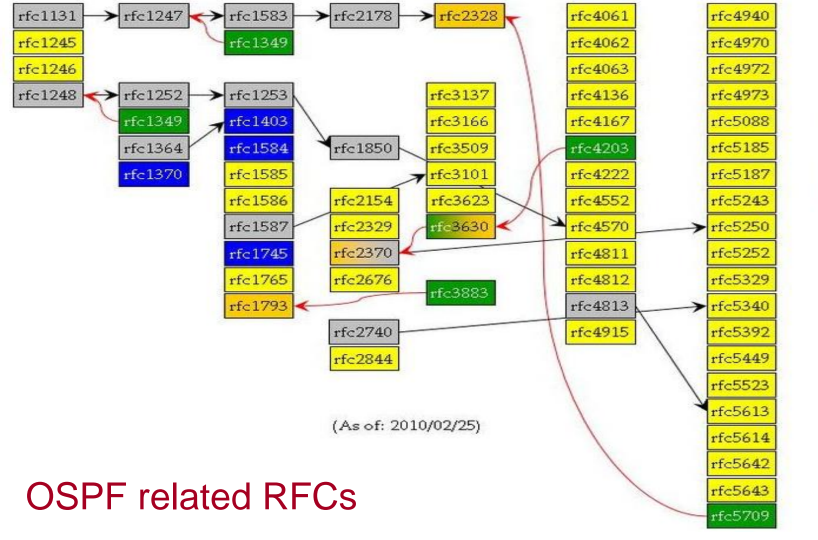
Networking technologies and applications

#### Consequences of a broken link

- Links A-B and D-E are broken
  - The network is partitioned
  - No update messages between the two partitions
- Nodes A and D consider the rest of the network unreachable
- After the link is re-established, the routers synchronize their databases
  - Topology update



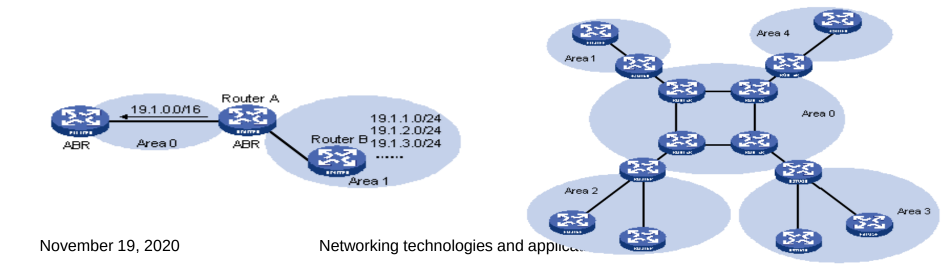
- OSPF Open Shortest Path First
  - First standard RFC 1131 ('89)
  - OSPFv2 RFC 2178 ('97)
  - OSPFv3 RFC 2740 ('99)
    - IPv6 version





#### 2 level hierarchy

- An OSPF domain split into areas
  - For scalability reasons
- LSA (Link State Advertisement) advertised inside the areas only
- Aggregation between the areas
  - The changes inside an area not visible from outside
  - Special area Backbone area (AreaID=0)



#### **OSPF protocol operation**

- Neighbor discovery
  - With the Hello protocol
- Chosing the Designated Router (DR) and Backup Designated Router (BDR)
  - Based on priorities
    - From 0 to 254
    - If priority set to 0, it will never be selected as DR or BDR
  - In case of equal priorities, the bigger Router ID wins
    - RID = the biggest configured loopback address on the router (127.x.x.x)
    - If no loopback address configured, RID = the biggest active interface address
  - If a higher priority router appears (is turned on) after the DR selection, it will not take over the DR role, until the DR and the BDR operate correctly
  - If the DR "dies", the BDR takes over the role
    - New BDR is selected

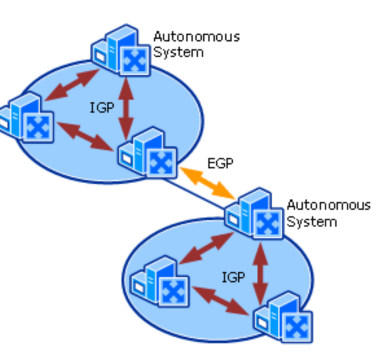
#### **OSPF** protocol operation

#### Forming adjacencies

- Synchronizing the database and advertising the LSAs among the neighbors
- The DR decreases the network traffic
  - The DR maintains a table about the entire network topology
  - Each router inside an area in a master-slave relation with the DR
  - Routers send updates to the 224.0.0.6 multicast address
    - All OSPF DR and BDR routers
  - The DR send the new table to the 224.0.0.5 multicast address
    - All OSPF routers

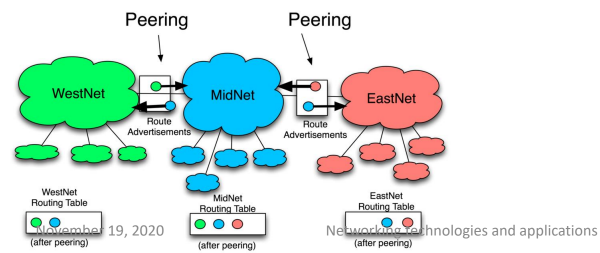
# Autonomous sytsem

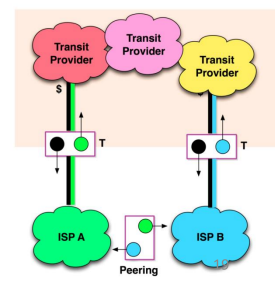
- AS autonomous system
  - Set of routers inside a domain that is technically supervised by one entity
    - One ISP, one administration
  - Some IGP (Interior Gateway Protocol) protocol inside the AS
    - E.g., RIP, OSPF
  - Some Exterior Gateway Protocol (EGP) for inter-AS routing
    - E.g. BGP-4



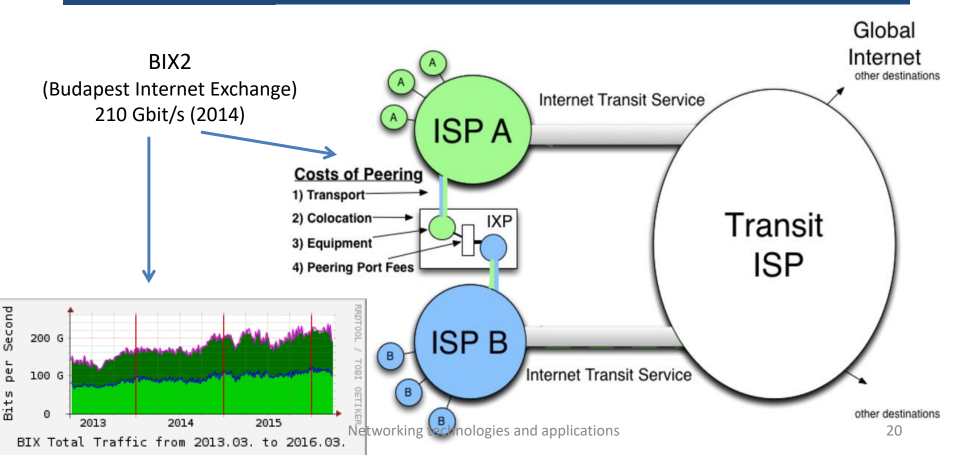
#### Internet topology

- Network of autonomous systems
  - Customer-provider relation
    - Transit relation connecting to the global network
  - Peering relation two equal rank ASs, between two equal rank providers
    - Not transitive





#### Tranzit vs. Peering



#### Internet topology

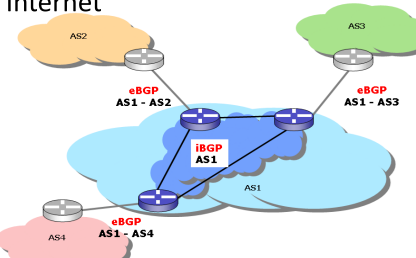
- Advantages of the IGP-EGP hierarchy
  - Scalability for large networks
    - Fewer prefixes to be sent
    - Faster convergence
  - Limits error propagation
  - Administrative autonomy
    - Inside each AS an IGP protocol of choice

#### IGP vs. EGP

- In IGP automatic neighbor discover
- In EGP specially configured peers
- In IGP you trust the routers
- In EGP you have limited trust in connections with other networks
- In IGP prefixes are distributed inside the entire network
- In EGP prefix distribution is administratively limited
- IGP connects routers of the same AS
- EGP connects the routers of different ASs

#### **Border Gateway Protocol**

- One of the main building blocks of the Internet
- BGP chronology
  - Initial standard BGP RFC 1105 ('89)
  - BGP-3 RFC 1267 ('91)
  - BGP-4 RFC 1771 ('95)
  - Last version RFC 4271 ('06)



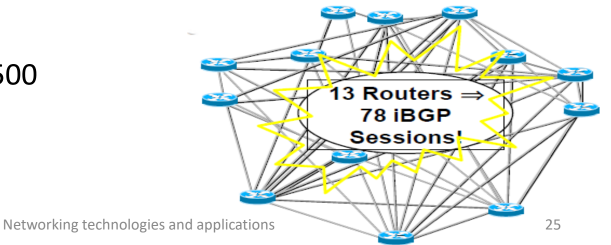
- External BGP (eBGP)
  - BGP connection with a neighbor router from a different AS
- Internal BGP (iBGP)
  - BGP connection with a neighbor router from the same AS

#### **BGP** properties

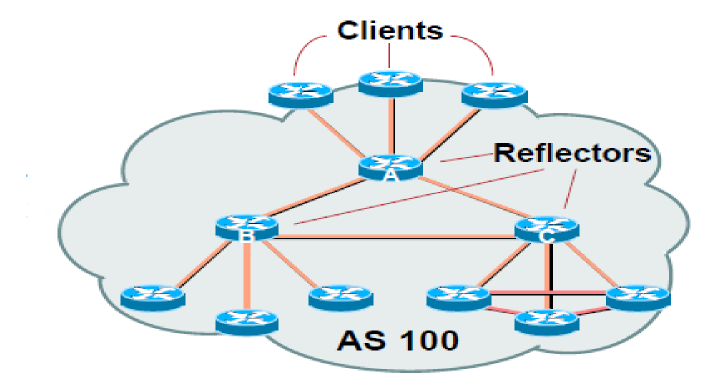
- CIDR (Classless Inter-Domain Routing) support
  - Variable length prefixes
  - Efficient address aggregation
- Manual neighbor configuration
  - No automatic discovery
- No periodic updates hard state
  - Explicit UPDATE messages NLRI records
    - Network Layer Reachability Information
      - (Destination prefix, AS path, next hop)
    - Loops can be avoide by listing the ASs
  - If a route becomes unavailable, it is also advertised explicitely

# iBGP

- Distributes prefixes from eBGP neighbors
- iBGP nodes full mesh
  - No iBGP routing
- Drawback a full mesh is not scalable
  - If n=1000,
    n(n-1)/2 = 499.500
    iBGP sessions



#### Route reflector



#### Route reflector redundancy

