



Inspiring Excellence

# Network Layer

## Routing Algorithm

### *Link State Routing*

Lecture 12 | CSE421 – Computer Networks

Department of Computer Science and Engineering

School of Data & Science

# Chapter 4: Network Layer

- 4.1 Introduction
- 4.2 Virtual circuit and datagram networks
- 4.3 What's inside a router
- 4.4 IP: Internet Protocol
  - Datagram format
  - IPv4 addressing
  - ICMP
  - IPv6
- 4.5 Routing algorithms
  - Distance Vector
  - Link state
  - Hierarchical routing
- 4.6 Routing in the Internet
  - RIP
  - OSPF
  - BGP

# Link-State Routing Protocols



- **Distance Vector** routing protocols are like road signs.
  - Routers must make preferred path decisions based on a distance or metric to a network.
- **Link-State** routing protocols are more like a road map.
  - They create a topological map of the network and each router uses this map to determine the shortest path to each network.

# Link-State Routing Protocols

- Centralized Routing Algorithm
  - computes the least-cost path using complete, global knowledge about the network.
- Link-state routing protocols are also known as **shortest path first protocols**
  - The Link state routing protocol uses Dijkstra's algorithm which is used to find the shortest path from one node to every other node in the network.
- While they have the reputation of being much more complex than distance vector, the basic functionality and configuration of link state routing protocols are not complex.

# A Link-State Routing Algorithm

- **Centralized Routing Algorithm**
- **Uses Dijkstra's algorithm- Shortest Path First**
  - net topology, link costs known to all nodes
  - computes least cost paths from one node ("source") to all other nodes
    - gives **forwarding/routing table** for that node
  - iterative: after k iterations, know least cost path to k destinations

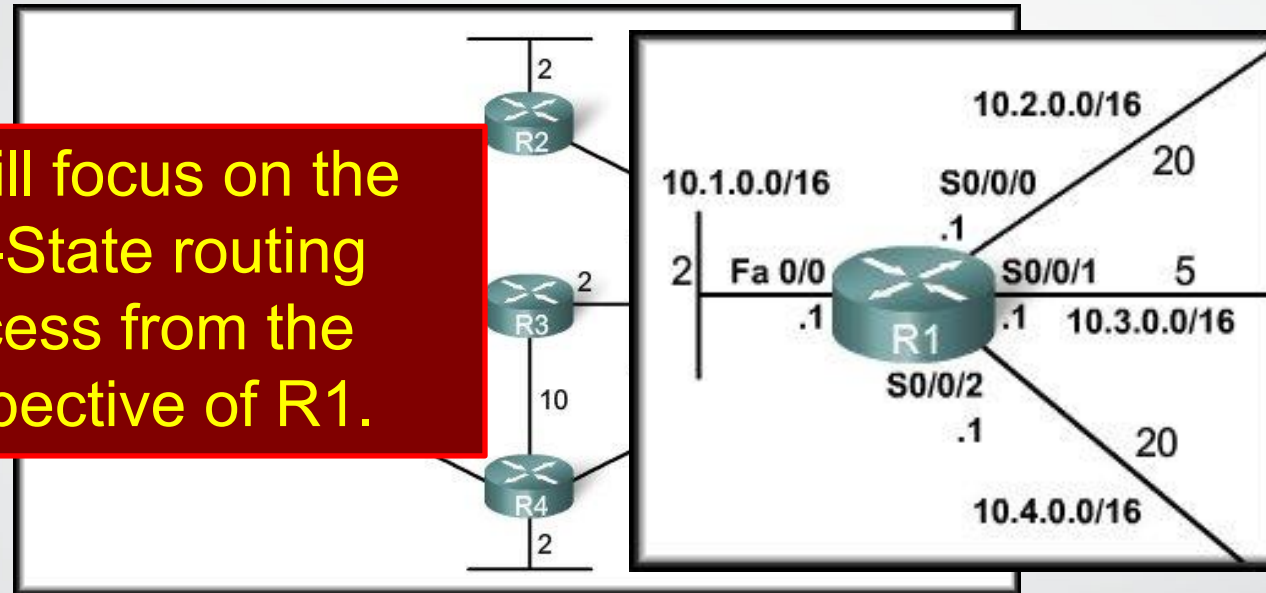
# Link-State Routing Process

## 5 Step Process

1. **Each router** learns about its own **directly connected networks**.
2. **Each router** is responsible for **contacting its neighbors (exchange Hello packet)** on directly connected networks.
3. **Each router** builds a **link-state packet (LSP)** containing the state of each directly connected link.
4. **Each router** **floods the LSP to all routers**, who then store all LSPs received in a database.
5. **Each router** uses the LSPs to **construct a database** that is a **complete map of the topology and computes the best path** to each destination network.

# Step 1: Directly Connected Networks

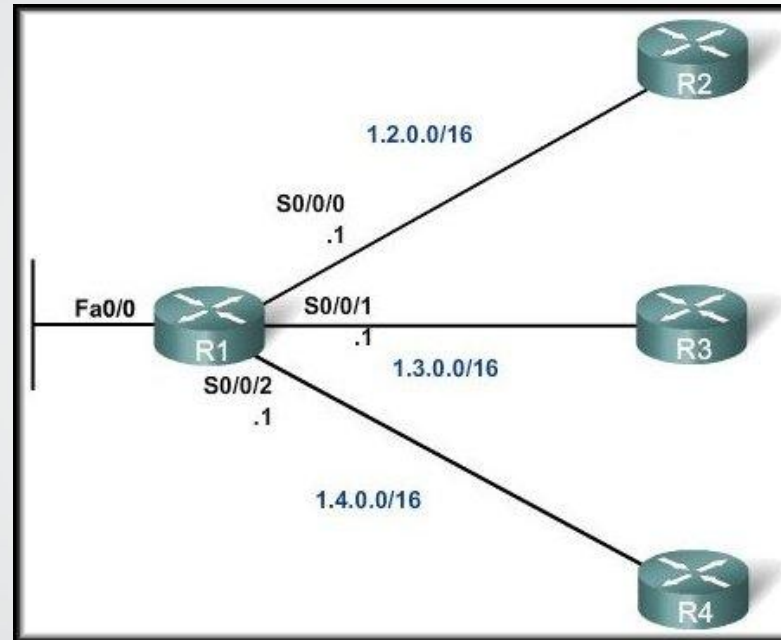
We will focus on the Link-State routing process from the perspective of R1.



- Each router learns about its own directly connected networks.
- When a router interface is configured with an IP address and subnet mask and activated, the interface becomes part of that network.
- Regardless of the routing protocols used, these directly connected networks are now part of the routing table.



## Step 2: Hello Packets

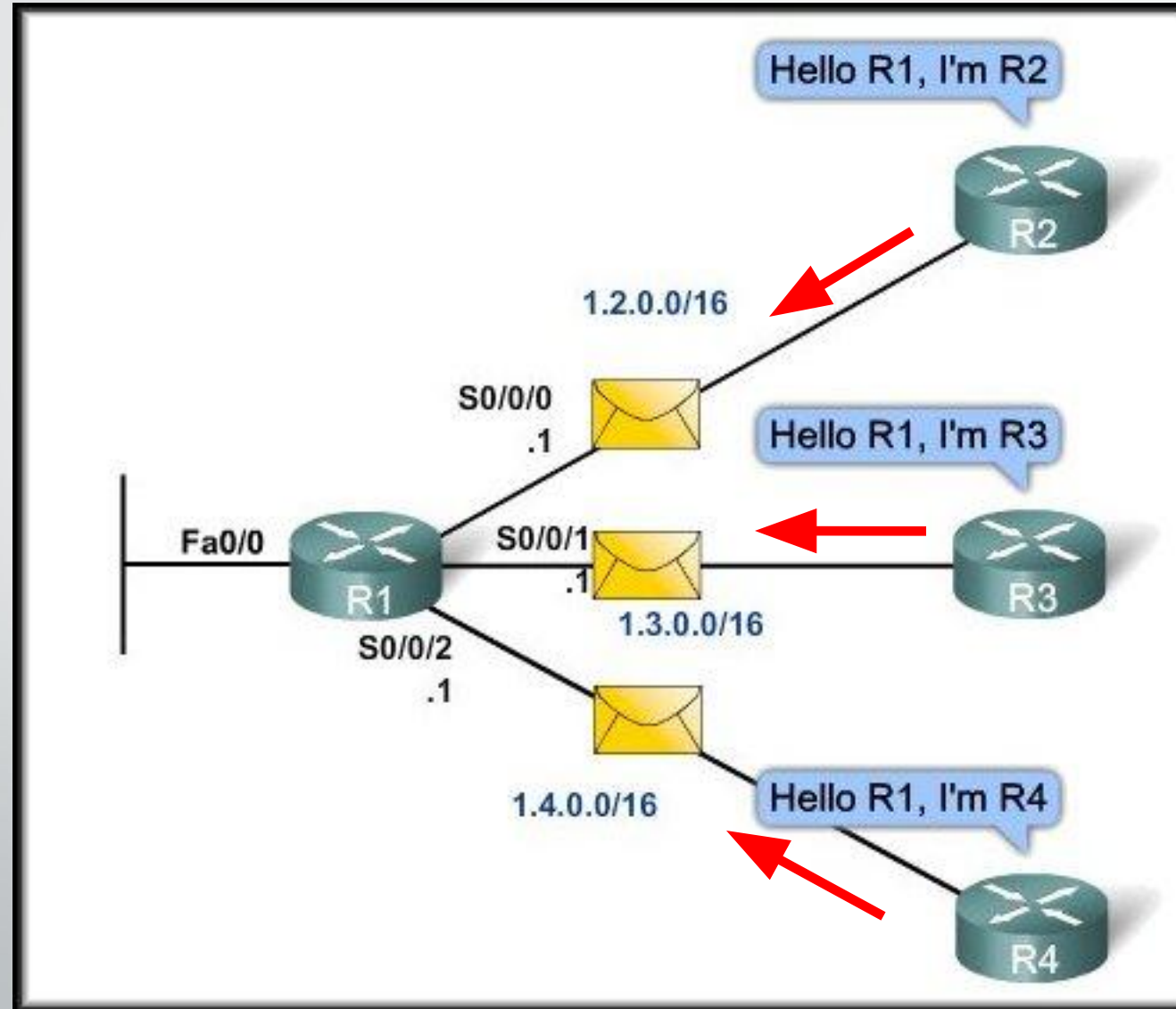


- Each router is responsible for contacting its neighbors on directly connected networks.
- The router will not be aware of any neighbor routers on the link until it receives a Hello packet from that neighbor.

At that time, it establishes an adjacency with the neighboring router.

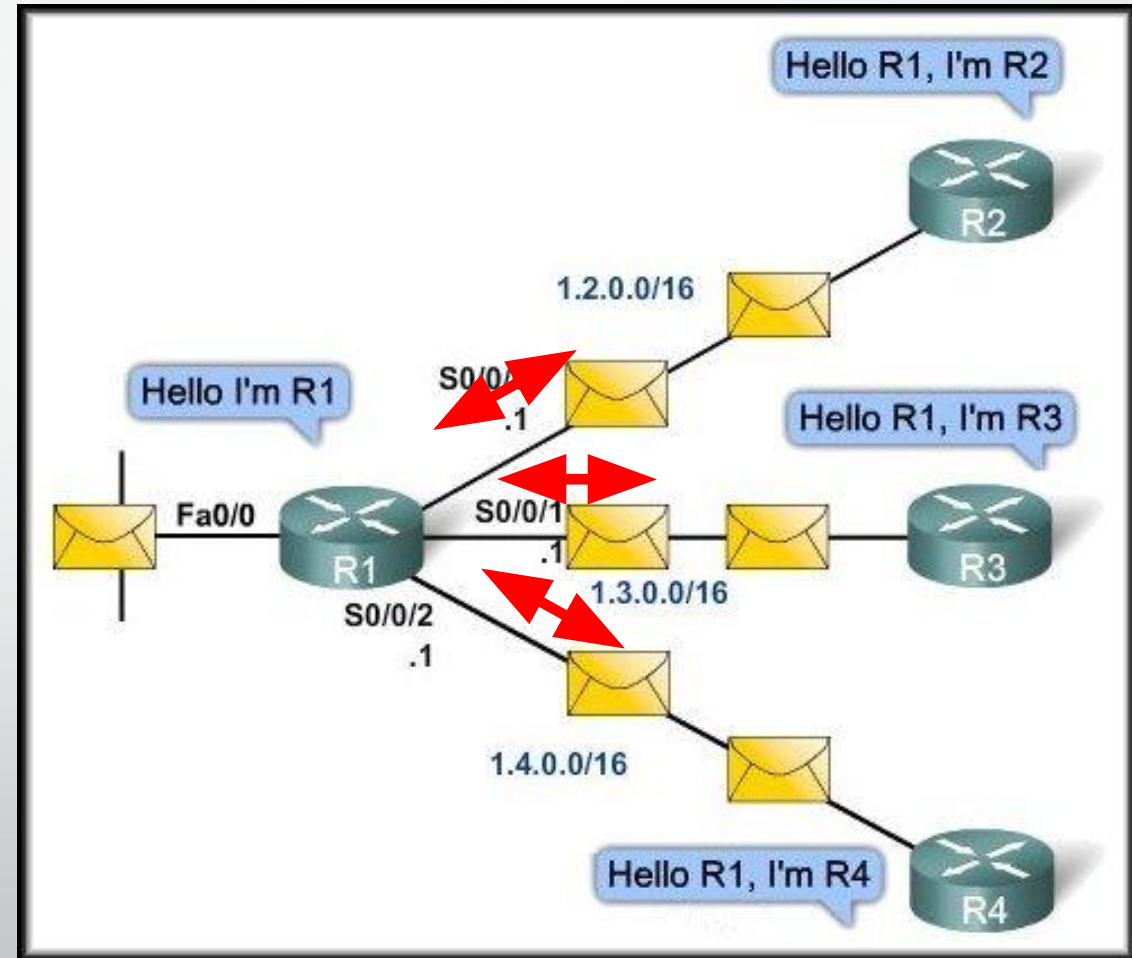


## Step 2: Hello Packets

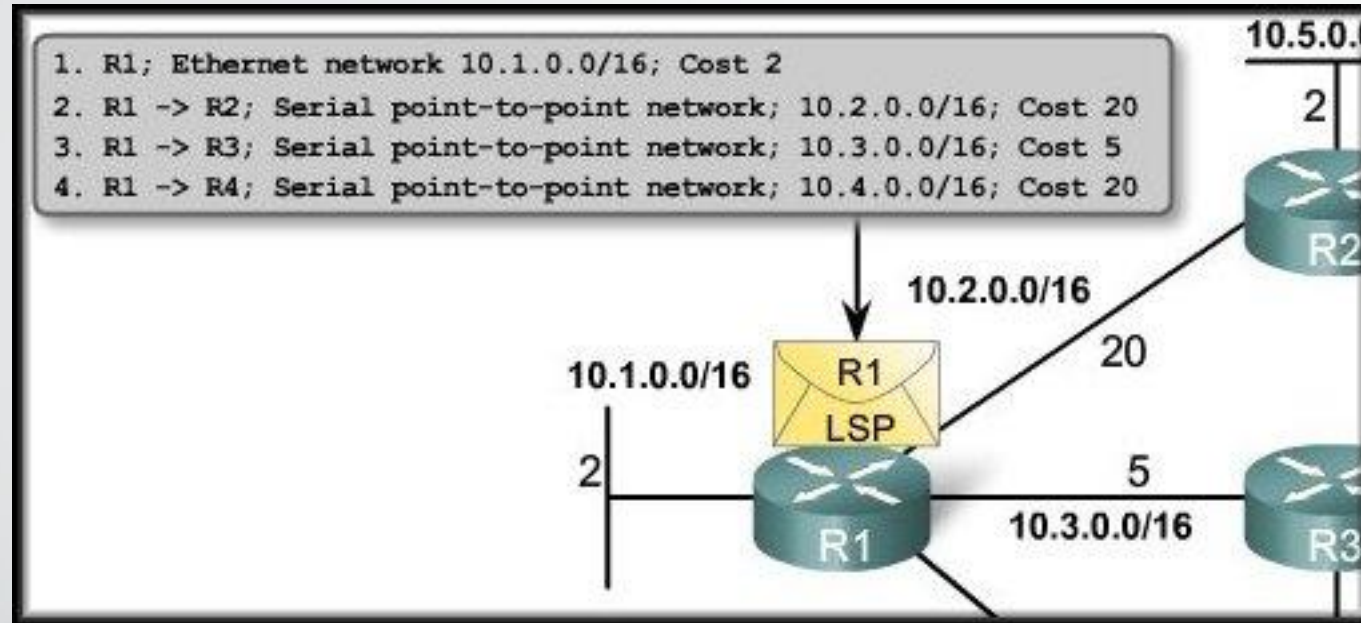


## Step 2: Hello Packets

- A **neighbor** is any other router that is enabled with the **same link-state routing protocol**.
- These small Hello packets continue to be exchanged between two adjacent neighbors.
- These packets serve as a **keep alive** function to monitor the state of the neighbor.



## Step 3: Build the Link-State Packet

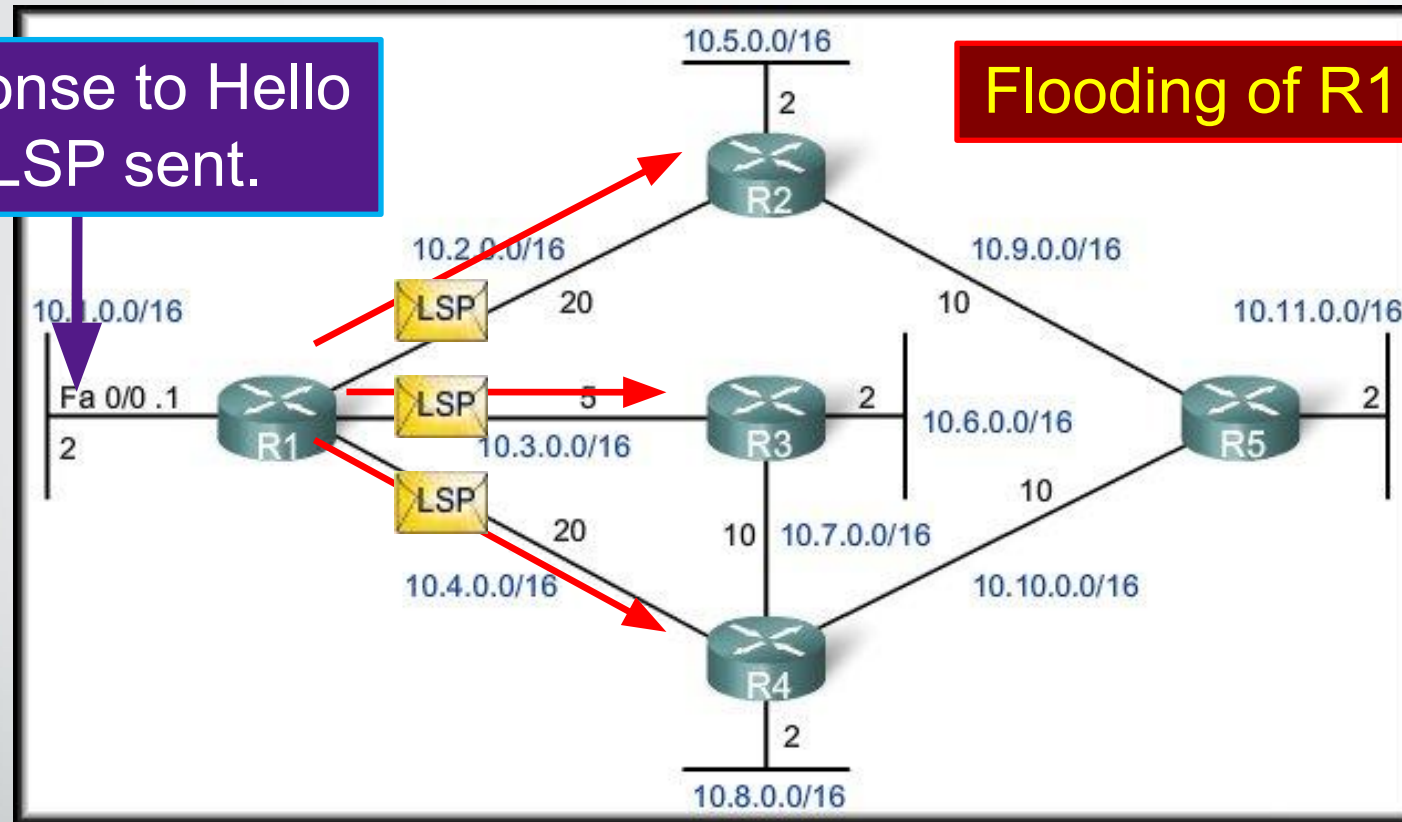


- Each router builds a link-state packet (LSP) containing the state of each directly connected link.
- The LSP contains the link-state information about the sending router's links.
- The router only sends LSPs out interfaces where it has established adjacencies with other routers.

## Step 4: Flooding Link-State Packets

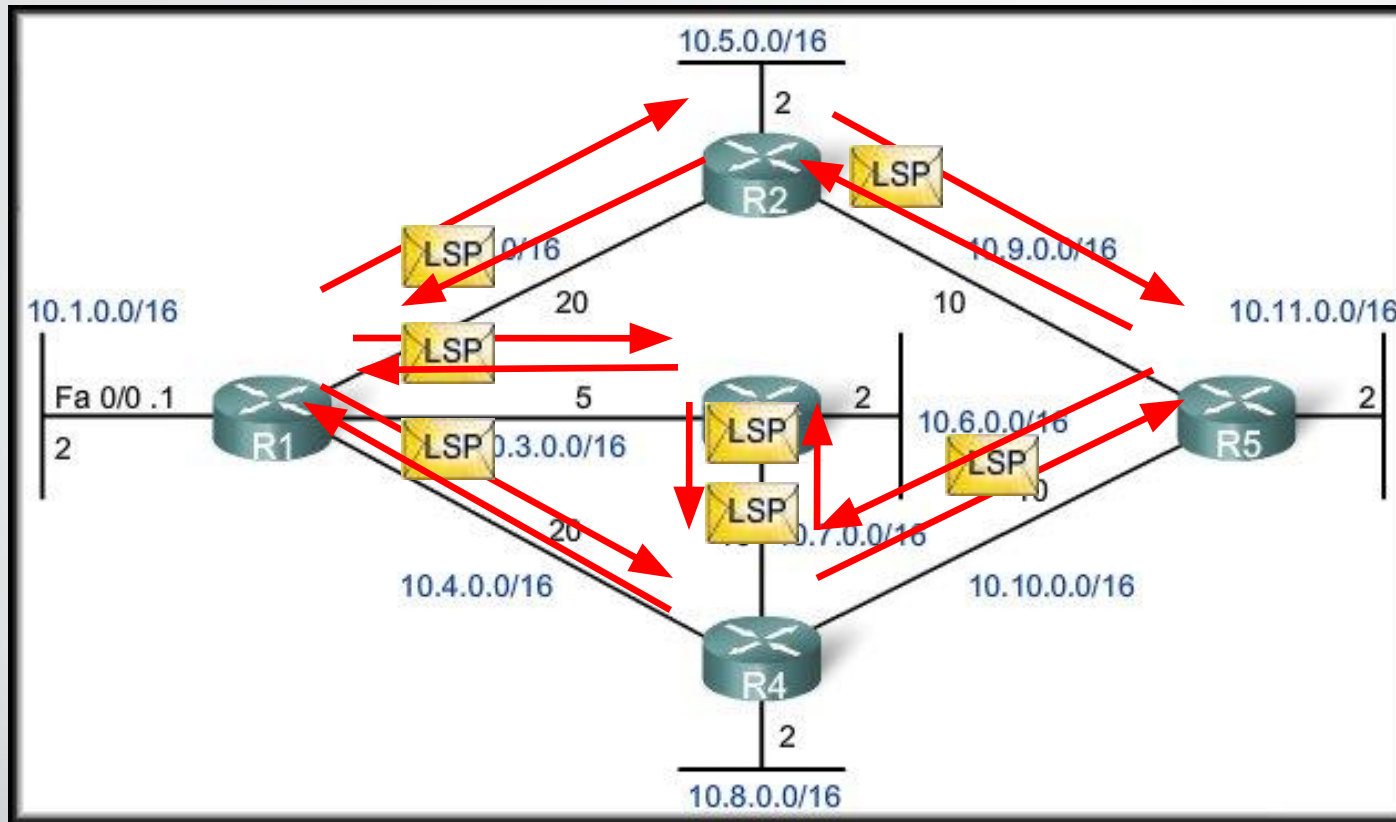
No response to Hello  
– no LSP sent.

Flooding of R1 LSP



- Each router floods the LSP to all neighbors, who then store all LSPs received in a database.
- Whenever a router receives an LSP from a neighboring router, it immediately sends that LSP out all other interfaces, **except the interface that received the LSP.**

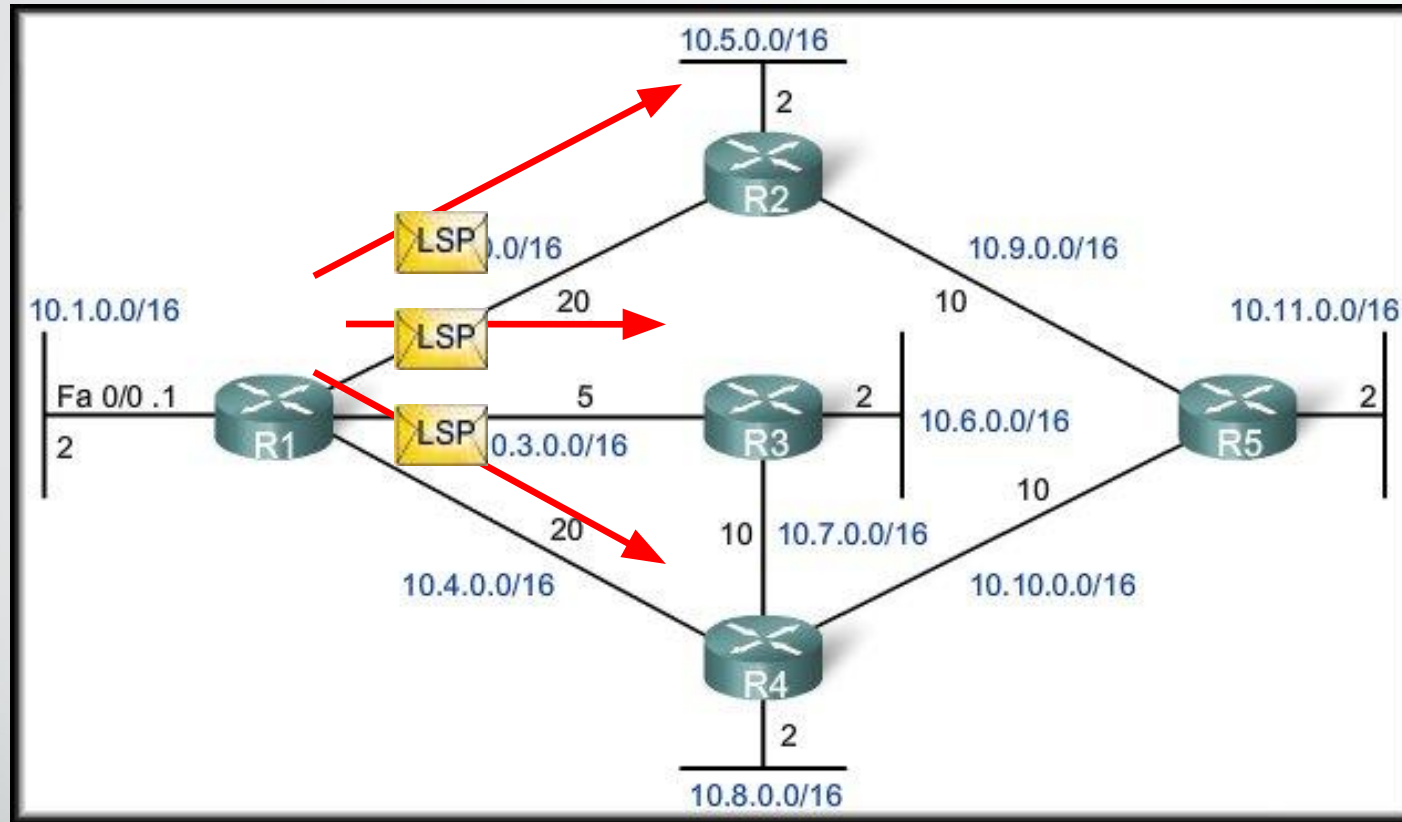
## Step 4: Flooding Link-State Packets



- Link-state routing protocols calculate the SPF algorithm **after the flooding** is complete.
- As a result, link-state routing protocols **reach convergence much faster** than distance vector routing protocols.

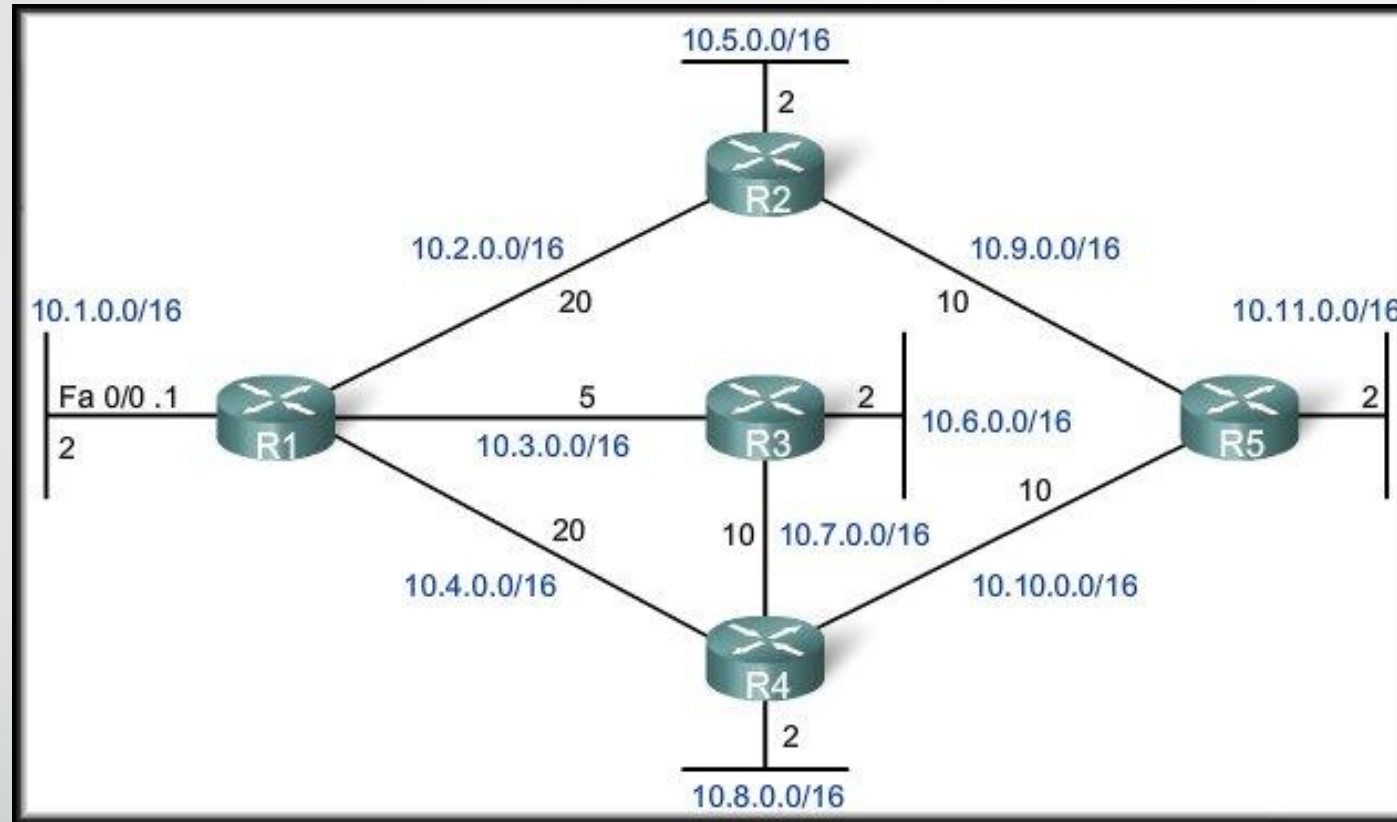


## Step 4: Flooding Link-State Packets



- An **LSP** needs to be sent only:
  - During **initial startup** of the router or routing protocol.
  - Whenever there is a **change in the topology** (link going down or coming up) or a neighbor adjacency being established or broken.

## Step 5: Constructing a Link-State Database



- Each router uses the LSPs to **construct a database** that is a **complete map of the topology** and computes the **best path** to each destination network.



# R1: Building the SPF Tree

## R1 Link State Database

### R1 Links-states:

- Connected to neighbor R2 on network 10.2.0.0/16, cost of 20
- Connected to neighbor R3 on network 10.3.0.0/16, cost of 5
- Connected to neighbor R4 on network 10.4.0.0/16, cost of 20
- Has a network 10.1.0.0/16, cost of 2

### LSPs from R2:

- Connected to neighbor R1 on network 10.2.0.0/16, cost of 20
- Connected to neighbor R5 on network 10.9.0.0/16, cost of 10
- Has a network 10.5.0.0/16, cost of 2

### LSPs from R3:

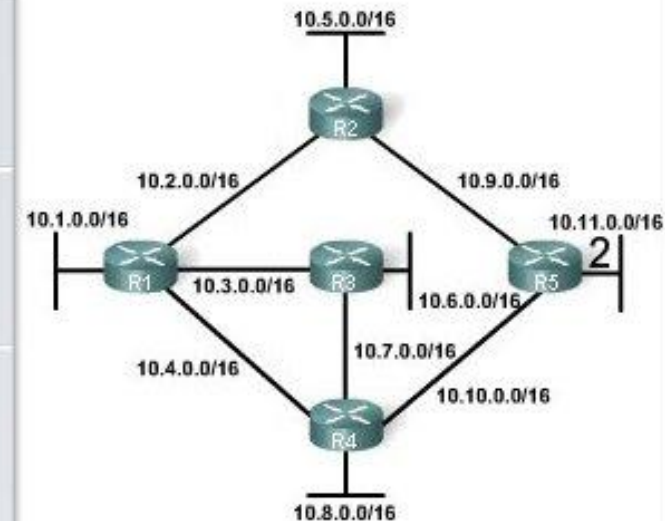
- Connected to neighbor R1 on network 10.3.0.0/16, cost of 5
- Connected to neighbor R4 on network 10.7.0.0/16, cost of 10
- Has a network 10.6.0.0/16, cost of 2

### LSPs from R4:

- Connected to neighbor R1 on network 10.4.0.0/16, cost of 20
- Connected to neighbor R3 on network 10.7.0.0/16, cost of 10
- Connected to neighbor R5 on network 10.10.0.0/16, cost of 10
- Has a network 10.8.0.0/16, cost of 2

### LSPs from R5:

- Connected to neighbor R2 on network 10.9.0.0/16, cost of 10
- Connected to neighbor R4 on network 10.10.0.0/16, cost of 10
- Has a network 10.11.0.0/16, cost of 2



## Step 5: Constructing a Link-State Database

### R1's Link-State Database

#### LSPs from R2:

- Connected to neighbor R1 on network 10.2.0.0/16, cost of 20
- Connected to neighbor R5 on network 10.9.0.0/16, cost of 10
- Has a network 10.5.0.0/16, cost of 2

#### LSPs from R3:

- Connected to neighbor R1 on network 10.3.0.0/16, cost of 5
- Connected to neighbor R4 on network 10.7.0.0/16, cost of 10
- Has a network 10.6.0.0/16, cost of 2

#### LSPs from R4:

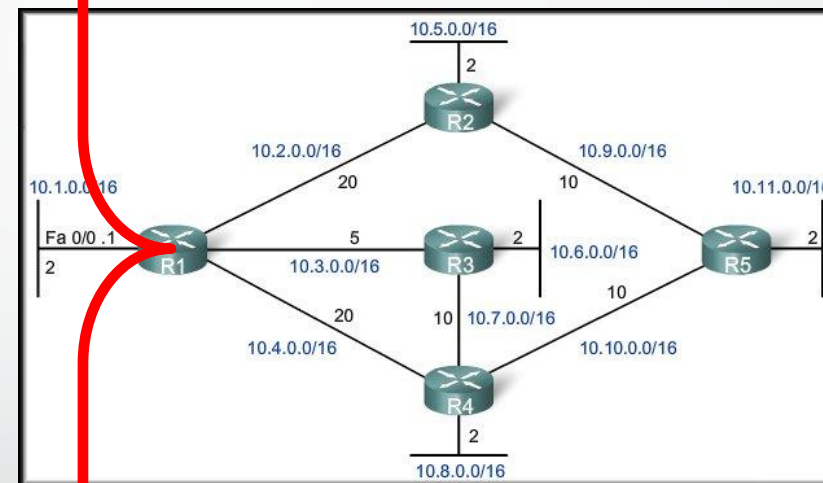
- Connected to neighbor R1 on network 10.4.0.0/16, cost of 20
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- Connected to neighbor R5 on network 10.10.0.0/16, cost of 10
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#### LSPs from R5:

- Connected to neighbor R2 on network 10.9.0.0/16, cost of 10
- Connected to neighbor R4 on network 10.10.0.0/16, cost of 10
- Has a network 10.11.0.0/16, cost of 2

#### R1 Link-states:

- Connected to neighbor R2 on network 10.2.0.0/16, cost of 20
- Connected to neighbor R3 on network 10.3.0.0/16, cost of 5
- Connected to neighbor R4 on network 10.4.0.0/16, cost of 20
- Has a network 10.1.0.0/16, cost of 2

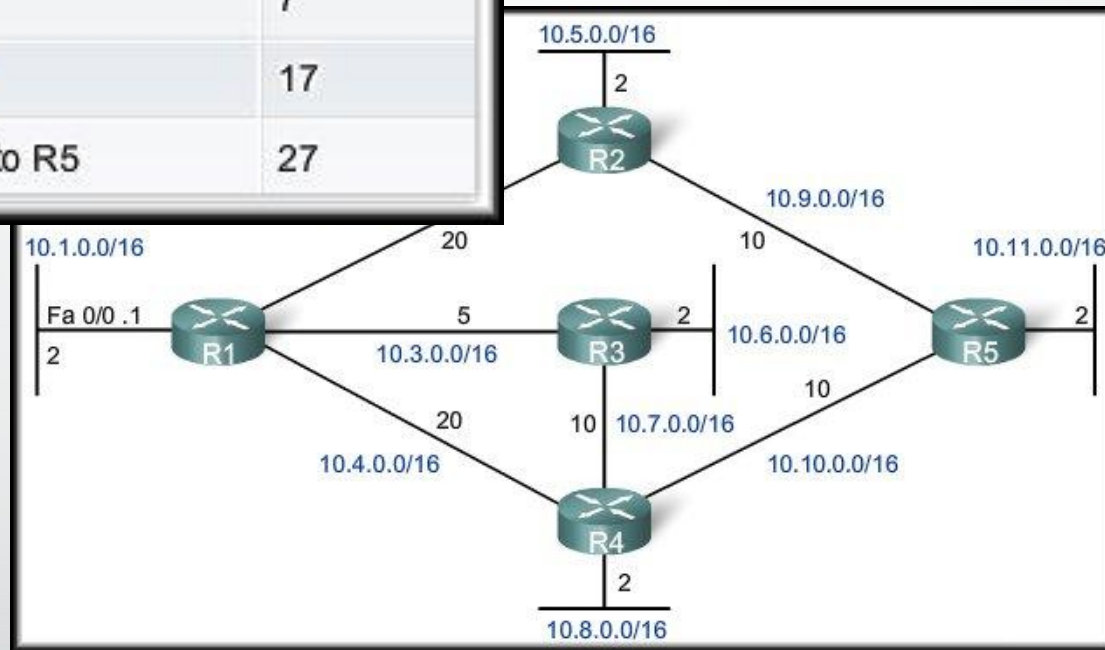


- As a result of the flooding process, router R1 has learned the link-state information for each router in its routing area.

## Step 5: Constructing a Link-State Database

Destination	Shortest Path	Cost
R2 LAN	R1 to R2	22
R3 LAN	R1 to R3	7
R4 LAN	R1 to R3 to R4	17
R5 LAN	R1 to R3 to R4 to R5	27

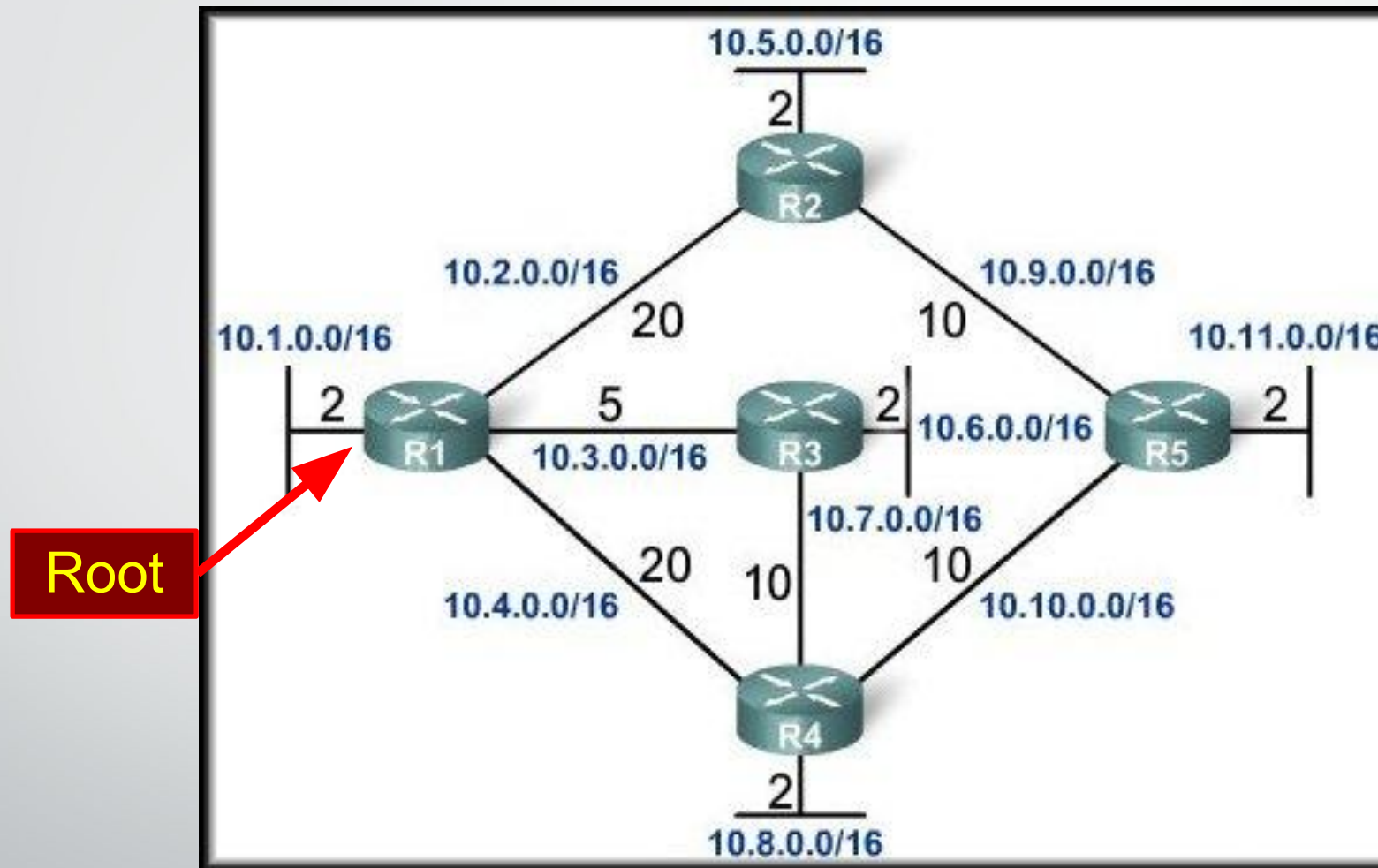
Each router in the topology determines the shortest path from its own perspective.



- With a complete link-state database, R1 can now use the database and the shortest path first (SPF) algorithm to calculate the preferred path or **shortest path** to each network.



## R1: Building the SPF Tree

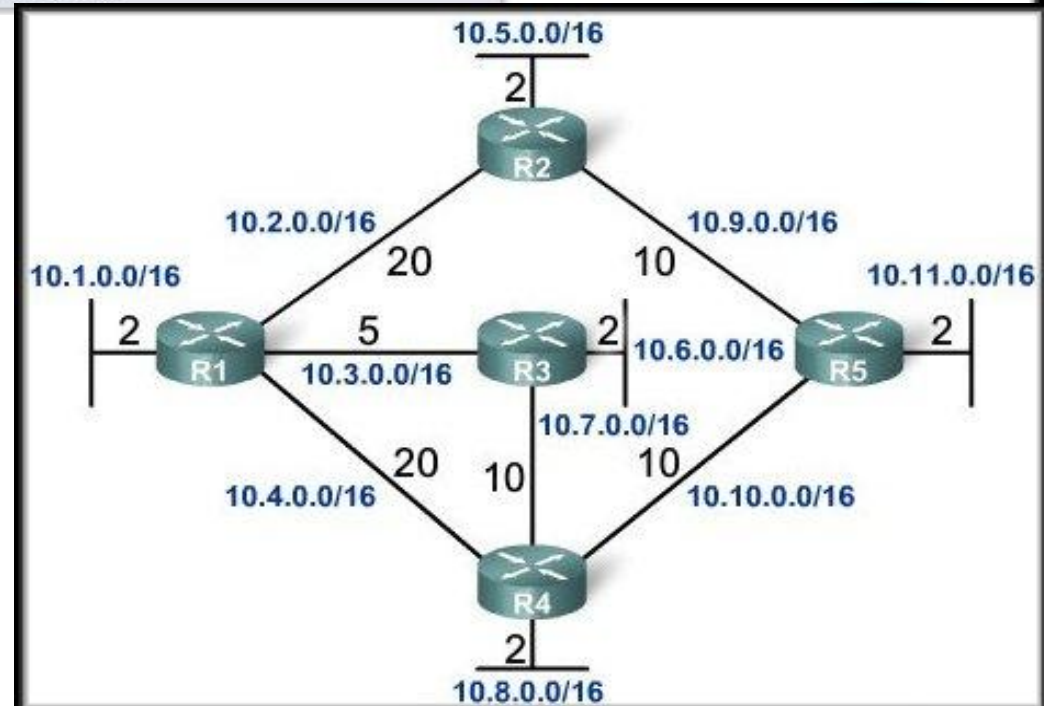


- All LSPs have been processed using the SPF algorithm and R1 has now constructed the complete SPF tree.

# Generating a Routing Table

## SPF Information

- Network 10.5.0.0/16 via R2 serial 0/0/0 at a cost of 22
- Network 10.6.0.0/16 via R3 serial 0/0/1 at a cost of 7
- Network 10.7.0.0/16 via R3 serial 0/0/1 at a cost of 15
- Network 10.8.0.0/16 via R3 serial 0/0/1 at a cost of 17
- Network 10.9.0.0/16 via R2 serial 0/0/0 at a cost of 30
- Network 10.10.0.0/16 via R3 serial 0/0/1 at a cost of 25
- Network 10.11.0.0/16 via R3 serial 0/0/1 at a cost of 27



# Building Routing Table

- Creation of the states of the links by each node, called the link state packets (LSP)
- Dissemination of LSPs to every other routers, called flooding (efficiently)
- Constructing a Link-State Database using LSPs
- Formation of a shortest path tree for each node
- Calculation of a routing table based on the shortest path tree

# Advantages: Link-State Routing

- **Fast Network Convergence**– On receiving an LSP, link-state routing protocols immediately flood the LSP out all interfaces without any changes except for the interface from which the LSP was received.
- **Topological Map**– Using the SPF tree, each router can separately determine the shortest path to every network.
- **Hierarchical Design**– Link-state routing protocols use multiple areas and create a hierarchical design to networks areas. The multiple areas allow better route summarization.
- **Event-driven Updates**– After initial flooding of LSPs, the LSPs are sent only when there is a change in the topology and contain only the information regarding that change. The LSP contains only the information about the affected link. The link-state never sends periodic updates.



# Comparison

	Distance Vector	Link State
<b>Network view</b>	Topology knowledge from the neighbor point of view	Common and complete knowledge of the network topology
<b>Best Path Calculation</b>	Based on fewest number of hops	Based on the link cost
<b>Updates</b>	Full routing table	Link State Updates
<b>Algorithm</b>	Bellman-Ford	Dijkstra
<b>CPU and Memory</b>	Low utilization	Intensive
<b>hierarchical Structure</b>	No	Yes
<b>Convergence time</b>	Moderate	Fast



THE END