



OSPF & DHCP

Jirasak Sittigorn

Internetworking Standards & Technologies

Department of Computer Engineering, Faculty of Engineering
King Mongkut's Institute of Technology Ladkrabang

OSPF

Link-State Routing Protocol & OSPF

OSPF Messages

OSPF Operation

Configuring Single-Area OSPFv2 *(config single area)*

Verify OSPF

DHCP

DHCPv4 Operation

Configuring a DHCPv4 Server

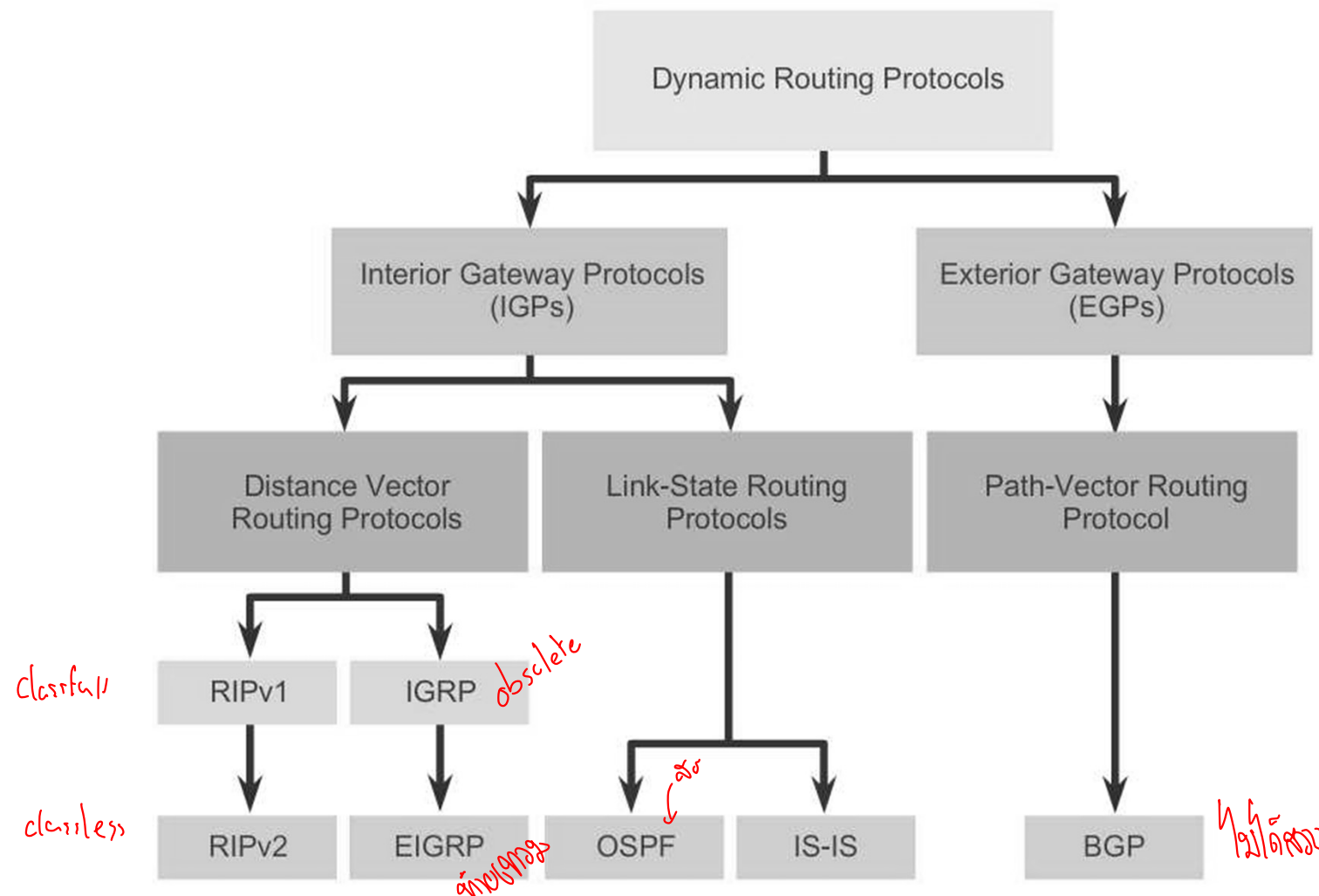
DHCPv4 Relay

Configuring a DHCPv4 client

Troubleshoot DHCPv4

Link-State Routing Protocol

Routing Protocols Classification



Link-State Routing Protocol

- A link-state routing protocol is like having a complete map of the network topology. → ~~an incomplete map~~
→ has an incomplete map
- The sign posts along the way from source to destination are not necessary, because all link-state routers are using an identical map of the network.
→ has a shortest path
- A link-state router uses the link-state information to create a topology map and to select the best path to all destination networks in the topology.

Link-State Routing Protocol

- Link-state protocols work best in situations where:
 - The network design is **hierarchical**, usually occurring in large networks
↳ **ສ່ວນupdate** ທີ່ມີຄວາມຈົບຕັດ \downarrow ສ່ວນnetwork ອຸປະນາ \rightarrow ອິນເລີນທີ່ມີຄວາມອຸປະນາ
ອຸປະນາລົດ
 \downarrow
ຮັດກອງທີ່ມີຄວາມ
 - **Fast convergence** of the network is crucial
 - **The administrators have good knowledge** of the implemented link-state routing protocol
↳ **ຄວາມຮັບຮັກ**
- There are two link-state IPv4 IGPs:
 - OSPF - Popular standards based routing protocol
 - IS-IS - Popular in provider networks

Link-State Routing Protocol

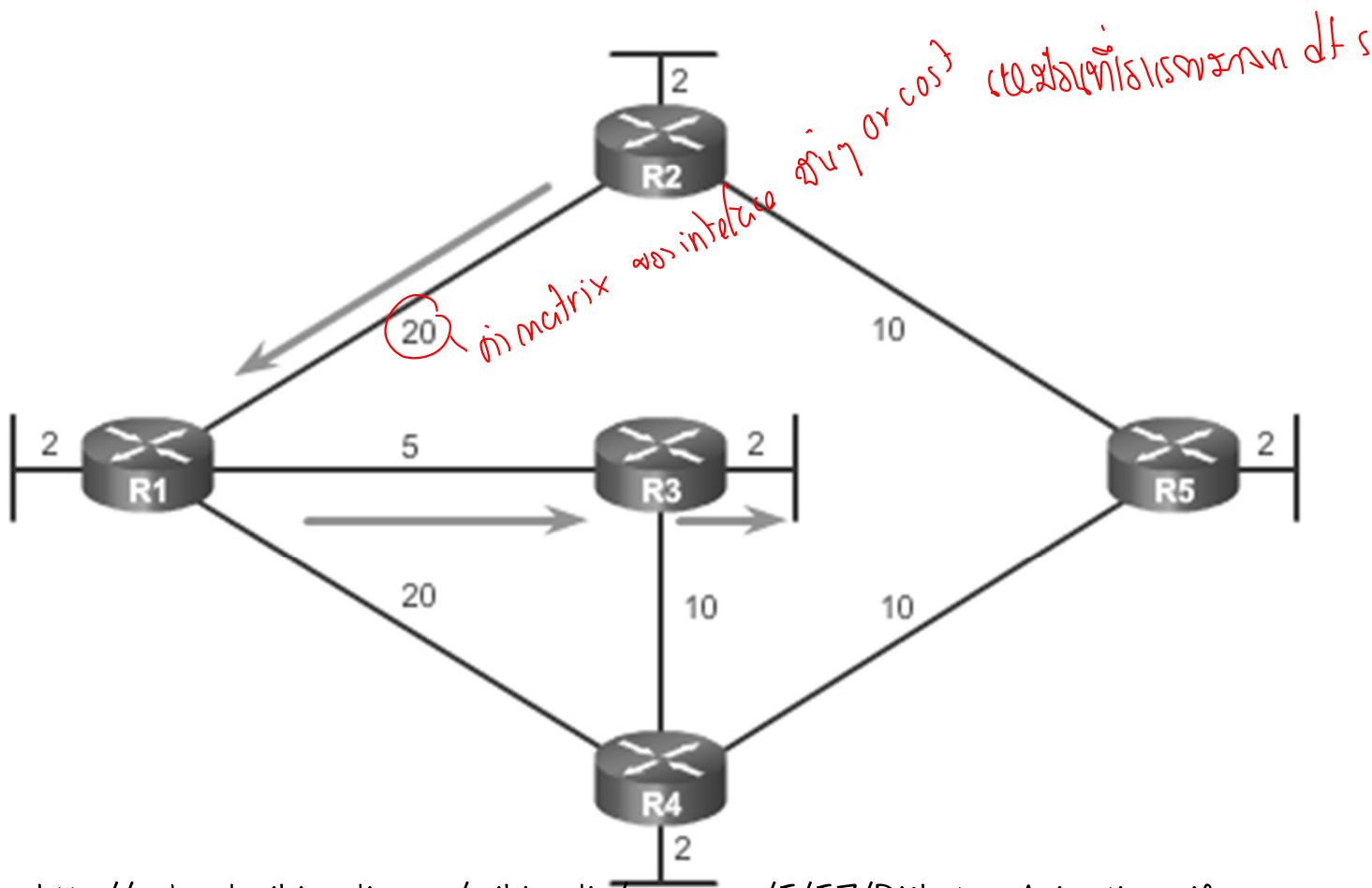
find shortest path

- All link-state routing protocols apply Dijkstra's algorithm to calculate the best path route.
- The algorithm is commonly referred to as the shortest path first (SPF) algorithm.
- This algorithm uses accumulated costs along each path, from source to destination, to determine the total cost of a route.

Link-State Routing Protocol

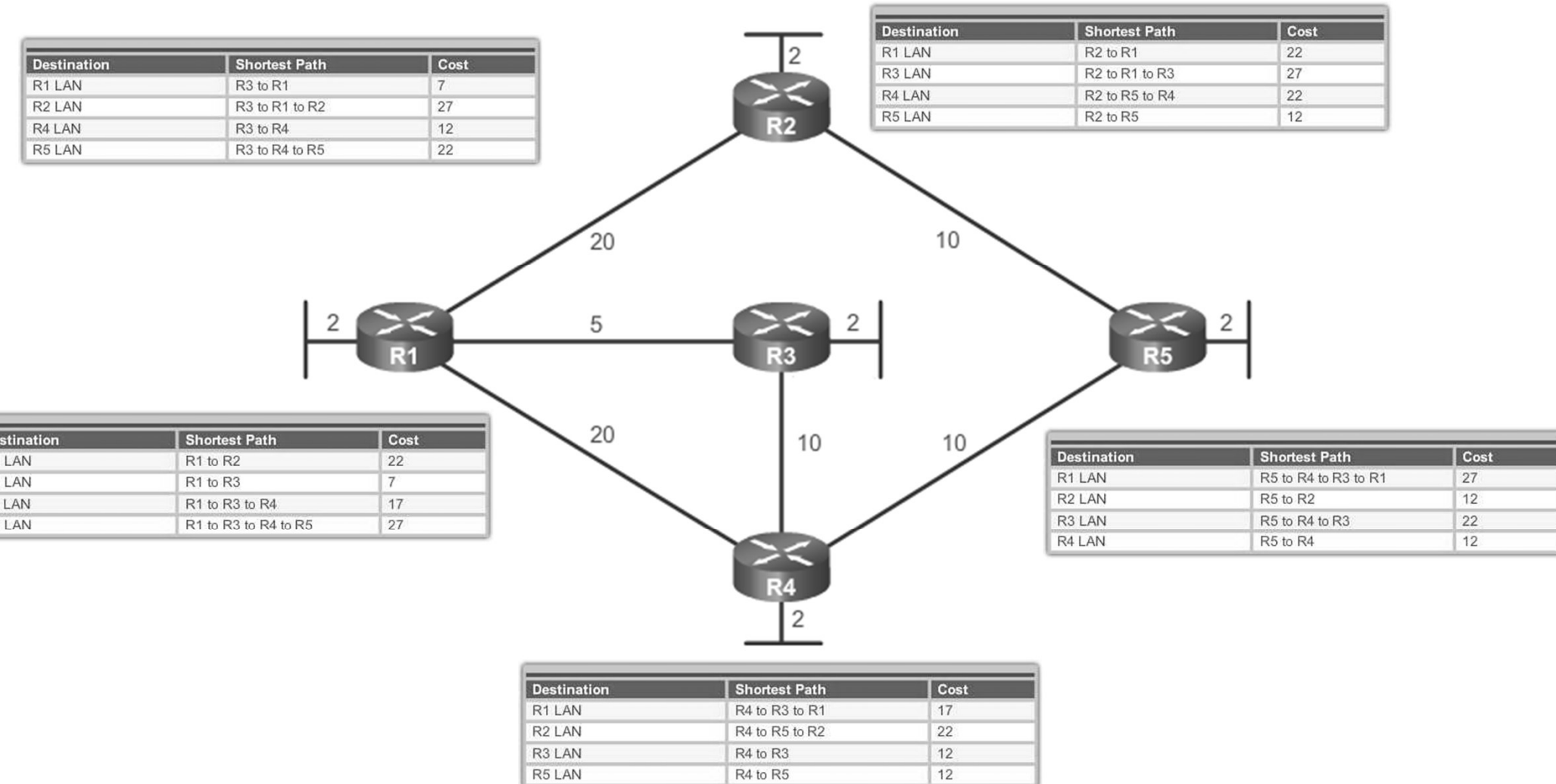
Dijkstra's Shortest Path First Algorithm

Shortest Path for host on R2 LAN to reach host on R3 LAN:
R2 to R1 (20) + R1 to R3 (5) + R3 to LAN (2) = 27



http://upload.wikimedia.org/wikipedia/commons/5/57/Dijkstra_Animation.gif

Link-State Routing Protocol



Link-State Routing Protocol

- Link-State Updates

Link-State Routing Process

- ① ~~basic config~~ Each router learns about each of its own directly connected networks.
- ② ~~neigh~~ Each router is responsible for "saying hello" to its neighbors on directly connected networks.
- ③ ~~info~~ Each router builds a Link-State Packet (LSP) containing the state of each directly connected link.
LSP
- ④ ~~flood~~ Each router floods the LSP to all neighbors who then store all LSP's received in a database. → ~~Info~~ db
- ⑤ ~~build~~ Each router uses the database to construct a complete map of the topology and computes the best path to each destination network.

→ topology → find shortest path

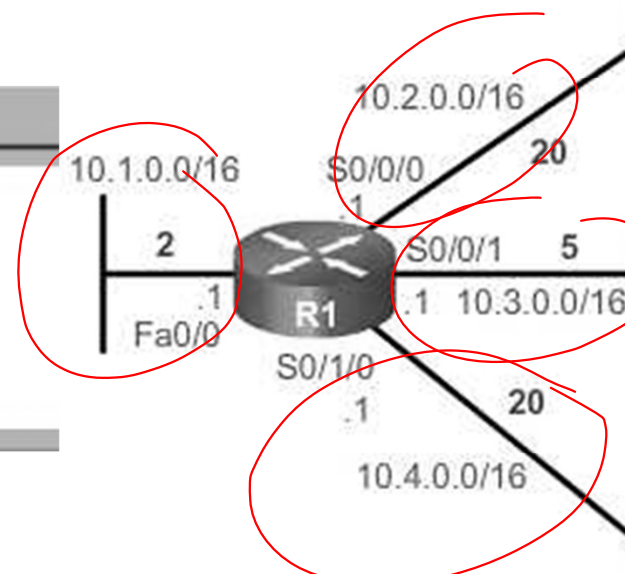
Link-State Routing Protocol

- Link & Link-State

- Each router learns about its own links

symm basic conf

| Link 1 | |
|------------------------------------|--|
| • Network: 10.1.0.0/16 | |
| • IP address: 10.1.0.1 | |
| • Type of network: Ethernet | |
| • Cost of that link: 2 | |
| • Neighbors: None | |



| Link 2 | |
|----------------------------------|--|
| • Network: 10.2.0.0/16 | |
| • IP address: 10.2.0.1 | |
| • Type of network: Serial | |
| • Cost of that link: 20 | |
| • Neighbors: R2 | |

| Link 3 | |
|----------------------------------|--|
| • Network: 10.3.0.0/16 | |
| • IP address: 10.3.0.1 | |
| • Type of network: Serial | |
| • Cost of that link: 5 | |
| • Neighbors: R3 | |

| Link 4 | |
|----------------------------------|--|
| • Network: 10.4.0.0/16 | |
| • IP address: 10.4.0.1 | |
| • Type of network: Serial | |
| • Cost of that link: 20 | |
| • Neighbors: R4 | |

Link & Link-State *(1) say hello*

Say Hello

Building the Link-State Packet

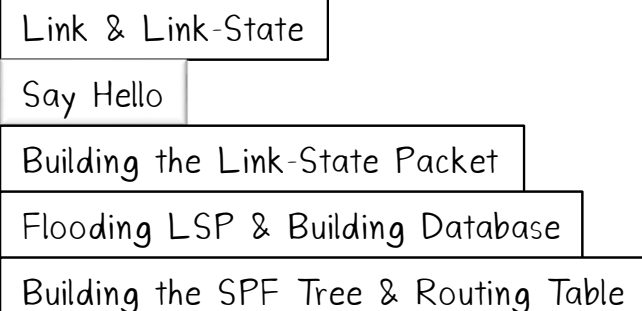
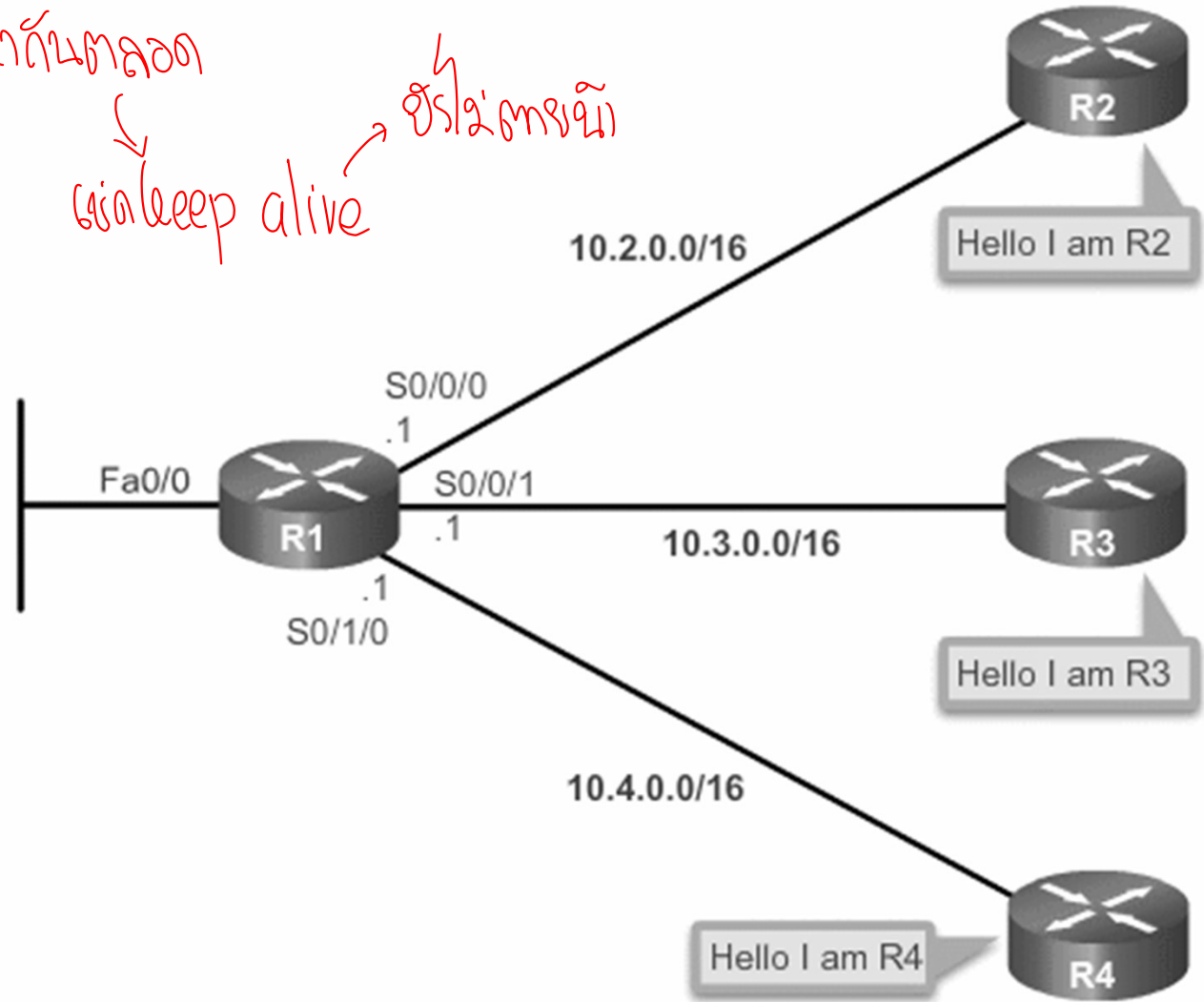
Flooding LSP & Building Database

Building the SPF Tree & Routing Table

Link-State Routing Protocol

- Say Hello
 - Exchanging Hello packets with other link-state routers

Neighbor Discovery – Hello Packets



Link-State Routing Protocol

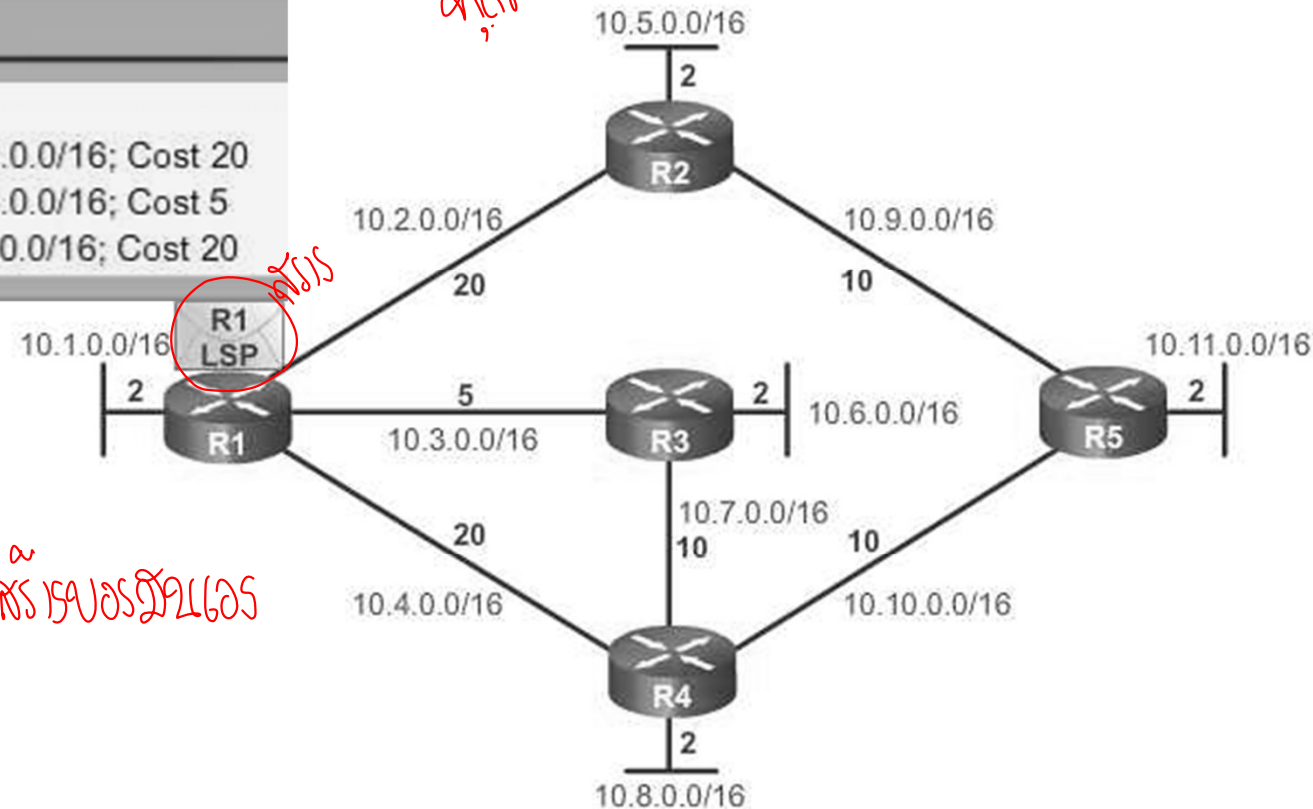
①

Building the Link-State Packet (LSP)

↑
information about link

R1 Link State Contents

- R1; Ethernet network; 10.1.0.0/16; Cost 2
- R1 -> R2; Serial point-to-point network; 10.2.0.0/16; Cost 20
- R1 -> R3; Serial point-to-point network; 10.3.0.0/16; Cost 5
- R1 -> R4; Serial point-to-point network; 10.4.0.0/16; Cost 20



Link & Link-State

Say Hello

Building the Link-State Packet

Flooding LSP & Building Database

Building the SPF Tree & Routing Table

Link-State Routing Protocol

- ④ Flooding the LSP

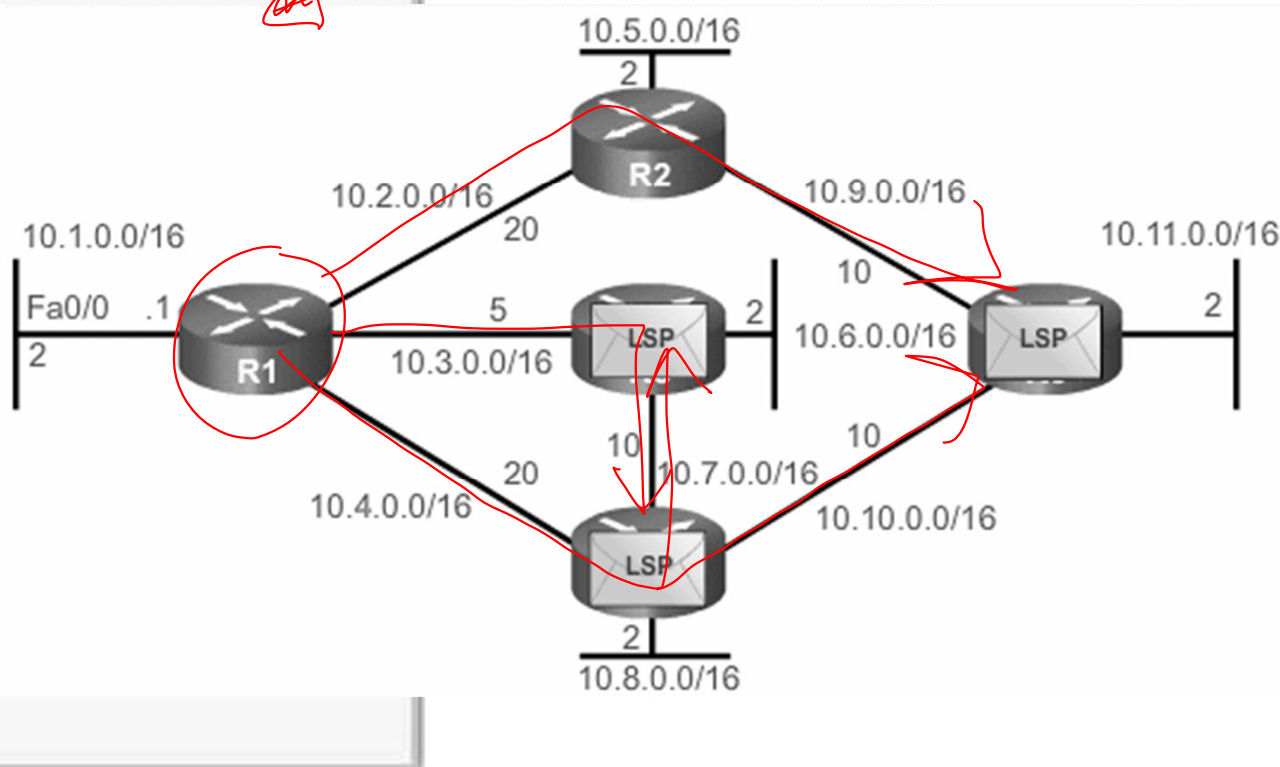
播送

- Building the Link-State Database

ผู้ที่รับสิ่งที่มา

ใน linkstate database

| R1 Link-State Database | |
|------------------------------------------------------|--|
| R1 Link-states: | |
| • Connected to network 10.1.0.0/16, cost = 2 | |
| • Connected to R2 on network 10.2.0.0/16, cost = 20 | |
| • Connected to R3 on network 10.3.0.0/16, cost = 5 | |
| • Connected to R4 on network 10.4.0.0/16, cost = 20 | |
| R2 Link-states: | |
| • Connected to network 10.5.0.0/16, cost = 2 | |
| • Connected to R1 on network 10.2.0.0/16, cost = 20 | |
| • Connected to R5 on network 10.9.0.0/16, cost = 10 | |
| R3 Link-states: | |
| • Connected to network 10.6.0.0/16, cost = 2 | |
| • Connected to R1 on network 10.3.0.0/16, cost = 5 | |
| • Connected to R4 on network 10.7.0.0/16, cost = 10 | |
| R4 Link-states: | |
| • Connected to network 10.8.0.0/16, cost = 2 | |
| • Connected to R1 on network 10.4.0.0/16, cost = 20 | |
| • Connected to R3 on network 10.7.0.0/16, cost = 10 | |
| • Connected to R5 on network 10.10.0.0/16, cost = 10 | |
| R5 Link-states: | |
| • Connected to network 10.11.0.0/16, cost = 2 | |
| • Connected to R2 on network 10.9.0.0/16, cost = 10 | |
| • Connected to R4 on network 10.10.0.0/16, cost = 10 | |

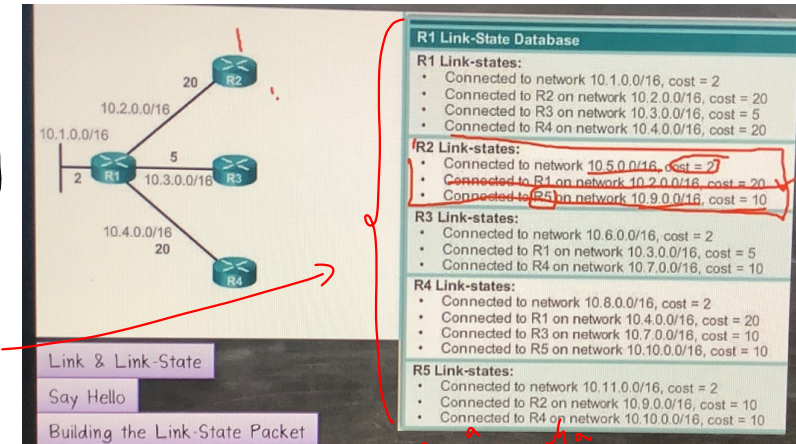


Link-State Routing

(5)

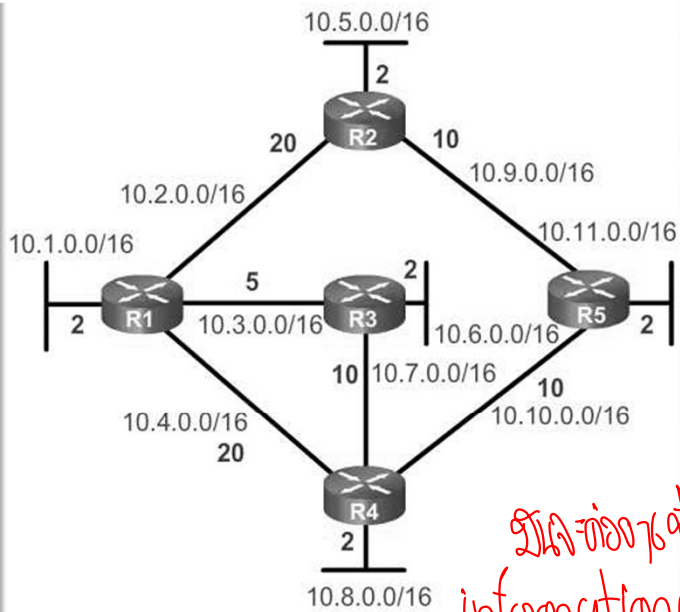
- Building the SPF Tree

สร้าง tree



- Adding OSPF Routes to the Routing Table

สร้าง shortest path



รู้เรื่องเกี่ยวกับ
information ของ
各自 LSP กันได้

| Destination | Shortest Path | Cost |
|--------------|-------------------|------|
| 10.5.0.0/16 | R1 → R2 | 22 |
| 10.6.0.0/16 | R1 → R3 | 7 |
| 10.7.0.0/16 | R1 → R3 | 15 |
| 10.8.0.0/16 | R1 → R3 → R4 | 17 |
| 10.9.0.0/16 | R1 → R2 | 30 |
| 10.10.0.0/16 | R1 → R3 → R4 | 25 |
| 10.11.0.0/16 | R1 → R3 → R4 → R5 | 27 |

Routing Table

Directly Connected Networks

- 10.1.0.0/16 Directly Connected Network
- 10.2.0.0/16 Directly Connected Network
- 10.3.0.0/16 Directly Connected Network
- 10.4.0.0/16 Directly Connected Network

Remote Networks

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

Topology map → ทุกรouter รู้เรื่องเกี่ยวกับ → คำนวณ shortest path
add to routing table

Link & Link-State
Say Hello
Building the Link-State Packet
Flooding LSP & Building Database
Building the SPF Tree & Routing Table

Link-State Routing Protocol

Advantages of Link-State Routing Protocols

- Each router builds its own topological map of the network to determine the shortest path. → topology விட்டம் கூறு
 - Immediate flooding of LSPs achieves faster convergence. → பிர
 - LSPs are sent only when there is a change in the topology and contain only the information regarding that change.
 - Hierarchical design used when implementing multiple areas.

ផ្លាស់ប្តូរ

→ **Topology** පොදුවෙන් සූත්‍ර

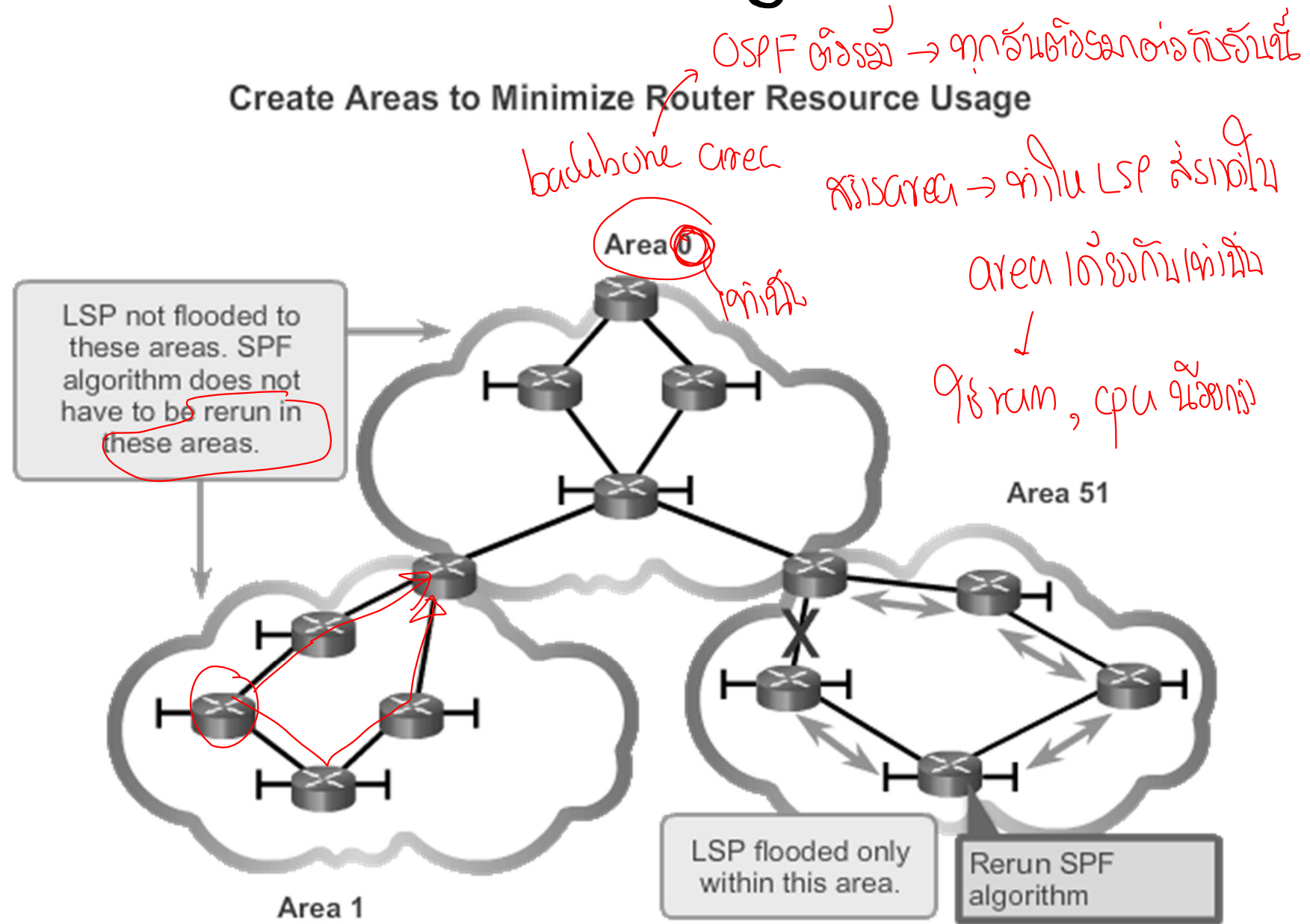
SP (Shortest path) →
in topology analysis
↳ shortest path
↳ graph

Disadvantages of Link-State Routing Protocols

- Maintaining a link-state database and SPF tree requires additional memory. ↗ ^{resource req} ↘
 - Calculating the SPF algorithm also requires additional CPU processing.
 - Bandwidth can be adversely affected by link-state packet flooding.

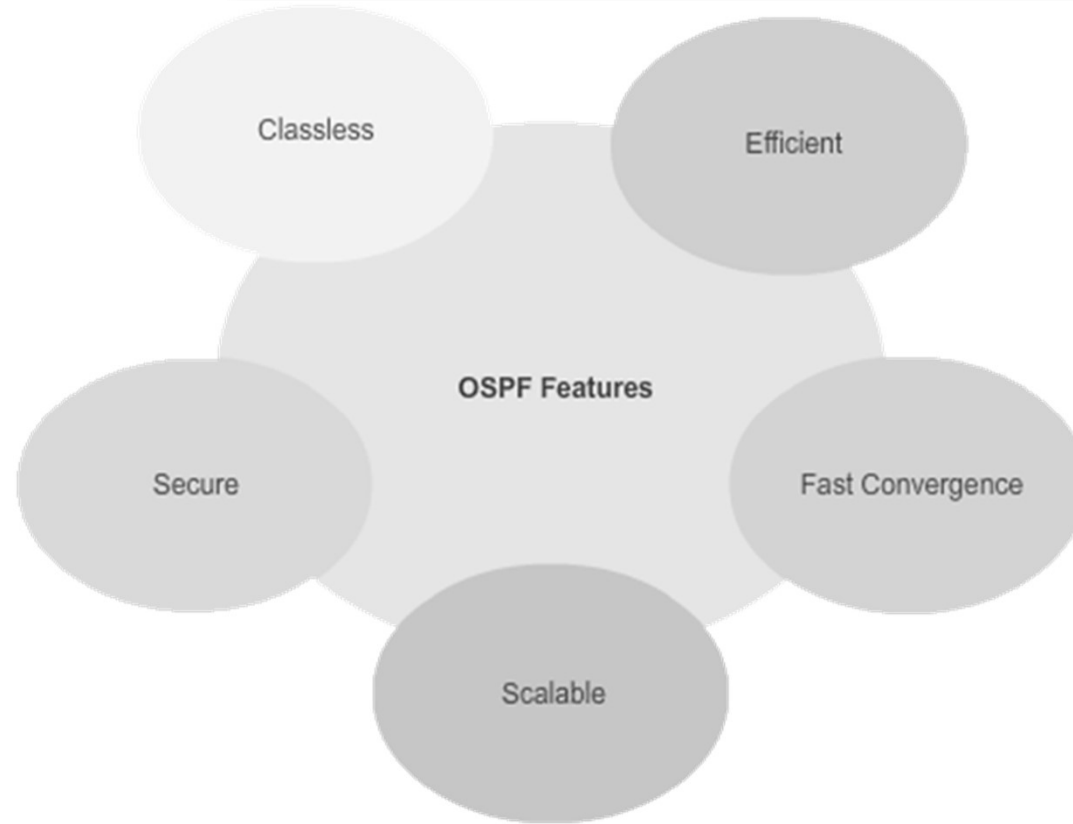
↓. အောက်တော်မှ bandwidth စိန်ဂိုဏ်ပဲ LSP ရွေ့ကျေ

Link-State Routing Protocol



OSPF

| | Interior Gateway Protocols | | | Exterior Gateway Protocols | |
|------|----------------------------|----------------|------------|----------------------------|--------|
| | Distance Vector | | Link-State | Path Vector | |
| IPv4 | RIPv2 | EIGRP | OSPFv2 | IS-IS | BGP-4 |
| IPv6 | RIPng | EIGRP for IPv6 | OSPFv3 | IS-IS for IPv6 | BGP-MP |



OSPF Administrative Distance

| Route Source | Administrative Distance |
|---------------------|-------------------------|
| Connected | 0 |
| Static | 1 |
| EIGRP summary route | 5 |
| External BGP | 20 |
| Internal EIGRP | 90 |
| IGRP | 100 |
| OSPF ~ RIP | 110 |
| IS-IS | 115 |
| RIP | 120 |
| External EIGRP | 170 |
| Internal BGP | 200 |

OSPF

OSPF Data Structures

Routerer មិនអាចពិនិត្យបាន

នៃ OSPF ចាប់ពីលទ្ធផល

table រាជការណាគ 3 នាទុ

ពេលវេលាដែលបានបង្កើត

| Database | Table | Description |
|----------------------------|----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Adjacency Database | Neighbor Table ឯកសារ (LSDB) | <ul style="list-style-type: none"> List of all neighbor routers to which a router has established bidirectional communication. This table is unique for each router. Can be viewed using the show ip ospf neighbor command. |
| Link-state Database (LSDB) | Topology Table គិតការពាណិជ្ជកម្ម ^{និង shortest path} | <ul style="list-style-type: none"> Lists information about all other routers in the network. The database shows the network topology. All routers within an area have identical LSDB. Can be viewed using the show ip ospf database command. |
| Forwarding Database | Routing Table | <ul style="list-style-type: none"> List of routes generated when an algorithm is run on the link-state database. Each router's routing table is unique and contains information on how and where to send packets to other routers. Can be viewed using the show ip route command. |

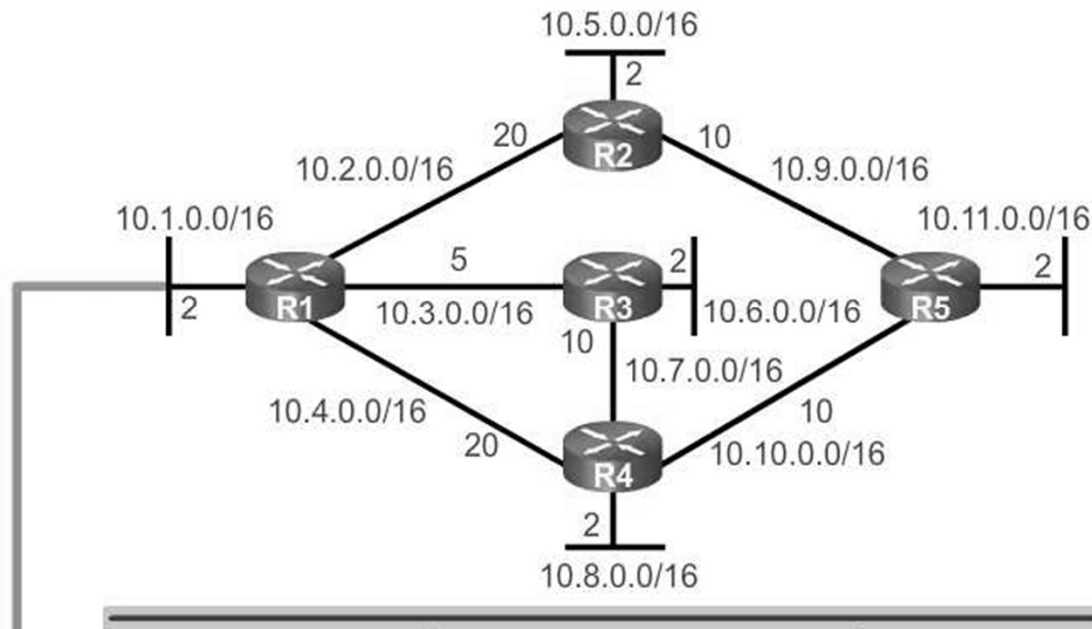
OSPF



OSPF

សំណើអាមេរិកមិនអាចបង្កើត

Content of the R1 SPF Tree



| Destination | Shortest Path | Cost |
|--------------|-------------------|------|
| 10.5.0.0/16 | R1 → R2 | 22 |
| 10.6.0.0/16 | R1 → R3 | 7 |
| 10.7.0.0/16 | R1 → R3 | 15 |
| 10.8.0.0/16 | R1 → R3 → R4 | 17 |
| 10.9.0.0/16 | R1 → R2 | 30 |
| 10.10.0.0/16 | R1 → R3 → R4 | 25 |
| 10.11.0.0/16 | R1 → R3 → R4 → R5 | 27 |

Link & Link-State

Say Hello

Building the Link-State Packet

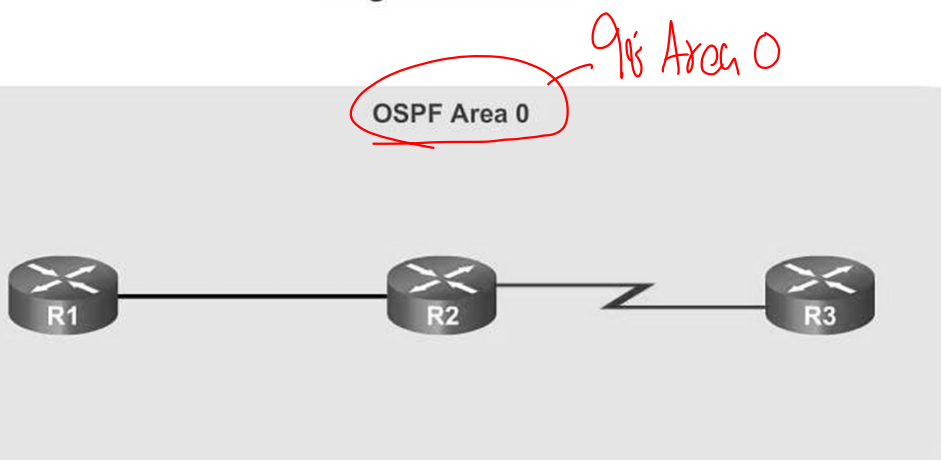
Flooding LSP & Building Database

Building the SPF Tree & Routing Table

OSPF

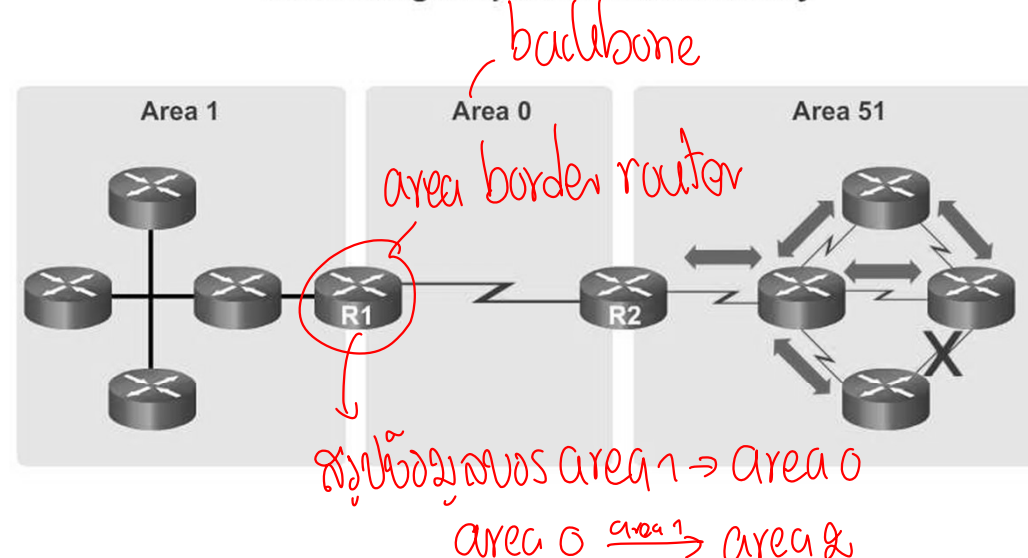
- Single-area and Multiarea OSPF

Single-Area OSPF



- Area 0 is also called the backbone area.
- Single-Area OSPF is useful in smaller networks with few routers.

Link Change Impacts Local Area Only



- Link failure affects the local area only (area 51).
- The ABR (R2) isolates the fault to area 51 only.
- Routers in areas 0 and 1 do not need to run the SPF algorithm.

OSPF Messages *datagram*

- Encapsulating OSPF Messages → *use multicast*

OSPF IPv4 Header Fields



Data Link Frame (Ethernet Fields shown here)

MAC Destination Address = Multicast: 01-00-5E-00-00-05 or 01-00-5E-00-00-06

MAC Source Address = Address of sending interface

IP Packet

IP Source Address = Address of sending interface

IP Destination Address = Multicast: 224.0.0.5 or 224.0.0.6

Protocol Field = 89 for OSPF

match!!

OSPF Packet Header

Type code for OSPF Packet type

Router ID and Area ID

OSPF Packet Types

0x01 Hello

0x02 Database

Description (DD)

0X03 Link State

Request

0X04 Link State

Update

0X05 Link State

Acknowledgment

OSPF Messages

ဓំនឹកសារលោកស្រី

- Types of OSPF Packets

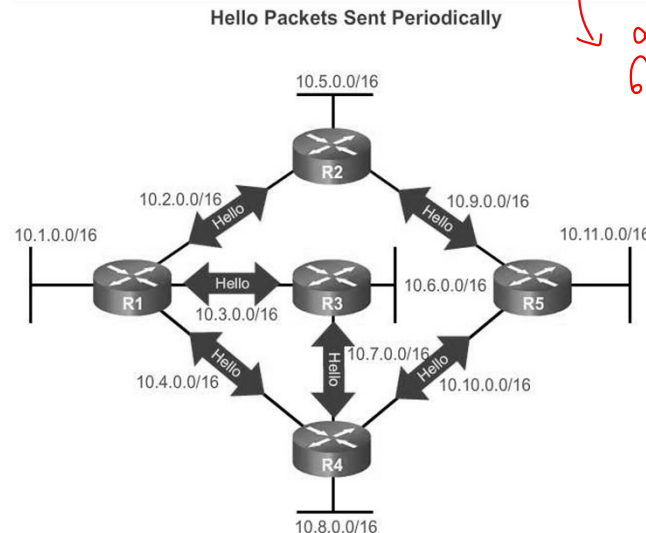
OSPF Packet Descriptions

ផ្លូវការណ៍

| Type | Packet Name | Description |
|------|-----------------------------------|------------------------------------------------------------|
| 1 | Hello | Discovers neighbors and builds adjacencies between them |
| 2 | Database Description (DBD) | Checks for database synchronization between routers |
| 3 | Link-State Request (LSR) | Requests specific link-state records from router to router |
| 4 | Link-State Update (LSU) | Sends specifically requested link-state records |
| 5 | Link-State Acknowledgment (LSAck) | Acknowledges the other packet types |

OSPF Messages

- OSPF Hello packets are transmitted
 - To 224.0.0.5 in IPv4 and FF02::5 in IPv6 (all OSPF routers)
 - Every 10 seconds (default on multiaccess and point-to-point networks) multiple access
 - Every 30 seconds (default on non-broadcast multiaccess [NBMA] networks)
 - Dead interval is the period that the router waits to receive a Hello packet before declaring the neighbor down frame delay
 - Router floods the LSDB with information about down neighbors out all OSPF enabled interfaces
 - Cisco's default is 4 times the Hello interval



OSPF Hello Packet Content

| | Date Link Frame Header | IP Packet Header | OSPF Packet Header | OSPF Packet Type-Specific Data Hello Packet |
|---------------------|--------------------------------|------------------|--------------------|------------------------------------------------|
| Bit(s): 0 | Version | 7 8 | Type = 1 | 15 16 |
| OSPF Packet Headers | Router ID | | Packet Length | 23 24 |
| | Area ID | | | 31 |
| OSPF Hello Packets | Checksum | | AuType | |
| | Authentication | | | |
| | Authentication | | | |
| | Network Mask | | | |
| | Hello Interval | | Option | Router Priority |
| | Dead Interval | | | |
| | Designated Router (DR) | | | |
| | Backup Designated Router (BDR) | | | |
| | List of Neighbor(s) | | | |

6) ถ้าตั้งเป็น 4 x time = 30 } หมายความว่า 10 x 30 = 300 นาที

OSPF Messages

- Link-State Updates → DR → ព្រៀងចំ

LSUs Contain LSAs

| Type | Packet Name | Description |
|------|-------------|------------------------------------------------------------|
| 1 | Hello | Discovers neighbors and builds adjacencies between them |
| 2 | DBD | Checks for database synchronization between router |
| 3 | LSR | Requests specific link-state records from router to router |
| 4 | LSU | Sends specifically requested link-state records |
| 5 | LSAck | Acknowledges the other packet types |

កែណិតការប្រើប្រាស់

សរសេរ

ឯកសាមុទ្ធប្រា



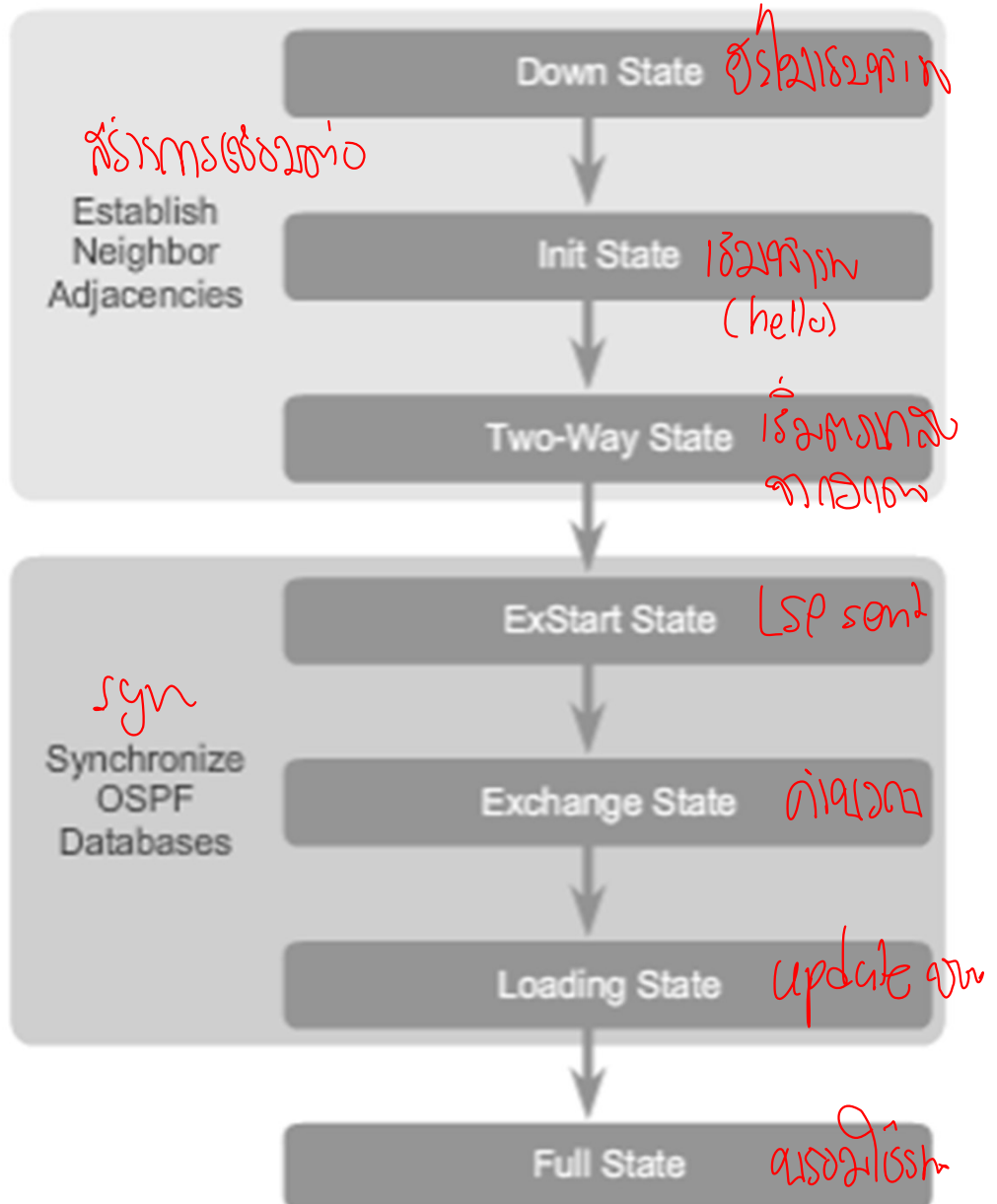
គំពារលេខ ៩

| |
|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> An LSU contains one or more LSAs. LSAs contain route information for destination networks. |
|-------------------------------------------------------------------------------------------------------------------------------------------------------|

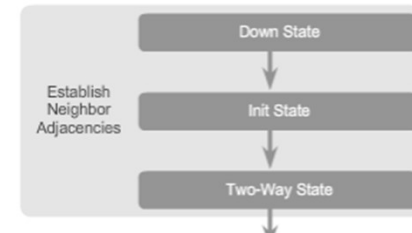
| LSA Type | Description |
|----------|-----------------------------------------------------------|
| 1 | Router LSAs |
| 2 | Network LSAs |
| 3 or 4 | Summary LSAs |
| 5 | Autonomous System External LSAs |
| 6 | Multicast OSPF LSAs |
| 7 | Defined for Not-So-Stubby Areas |
| 8 | External Attributes LSA for Border Gateway Protocol (BGP) |
| 9,10,11 | Opaque LSAs |

OSPF Operation

- When an OSPF router is initially connected to a network, it attempts to:
 - Create adjacencies with neighbors
 - Exchange routing information
 - Calculate the best routes
 - Reach convergence
 - OSPF progresses through several states while attempting to reach convergence.

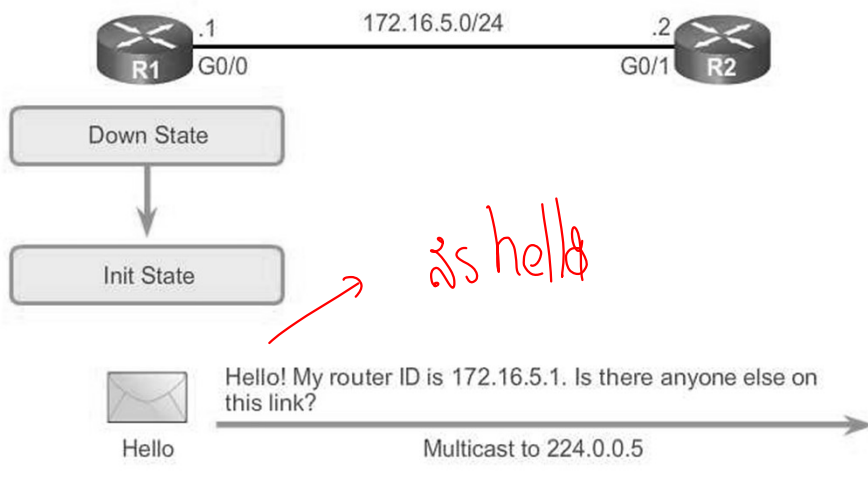


OSPF Operation

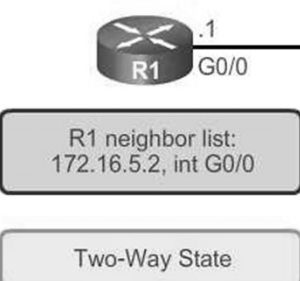
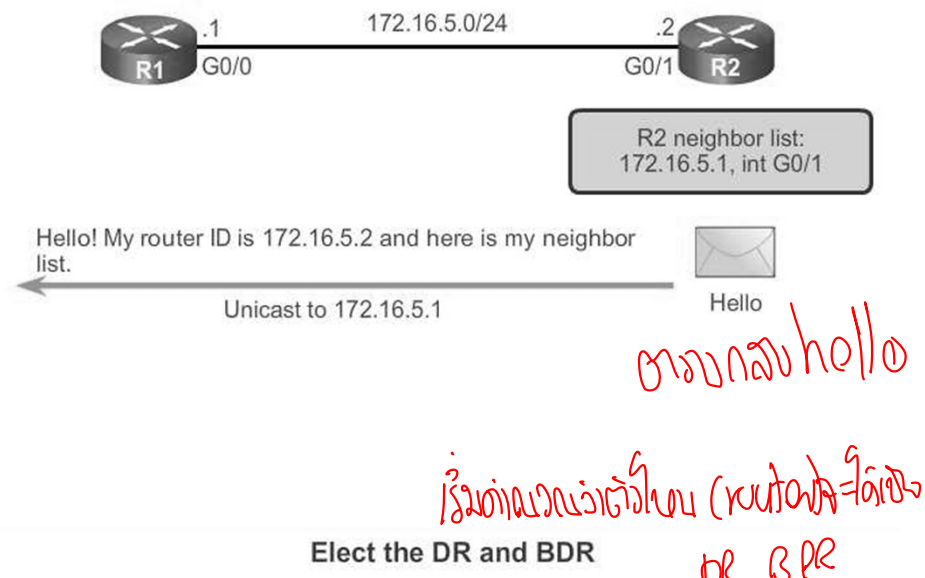


Down State to Init State

ကျင်မြန်မာစွဲ



Two-Way State



ကိုယ်စွဲပေးတော်
→ two way stage



OSPF Operation

ມີອັນດຸກເຈົ້າໃຫຍ່ DR, BDR

- DR and BDR
 - backup

definitive router

router ດີ່ນຕົວຮັບຮັກ

LSP

ໄລຍະທີ່ຈຳຕັ້ງສໍາບັກ

ກົດຕັ

$r_1 \rightarrow r_2$ ກົດຕັ

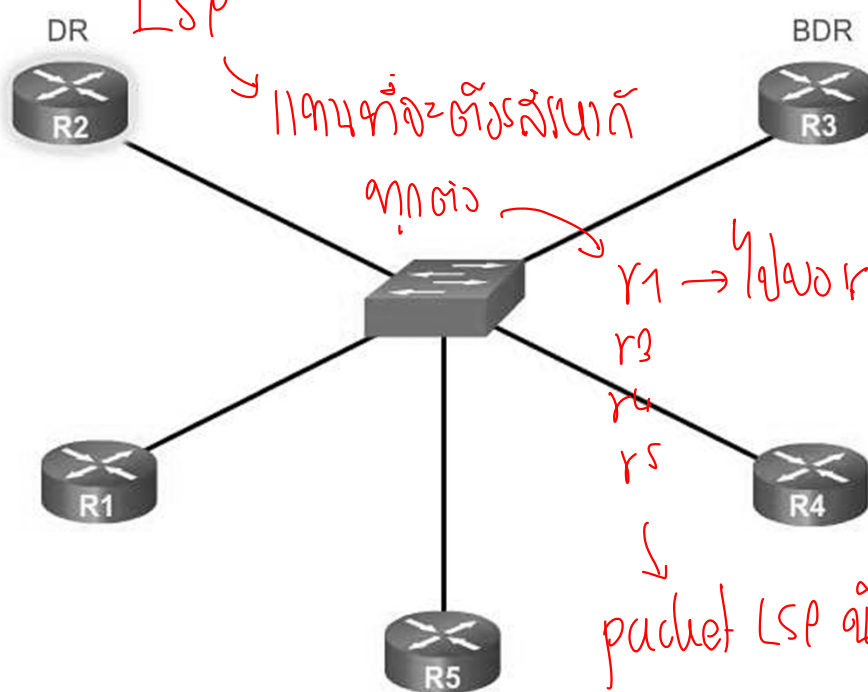
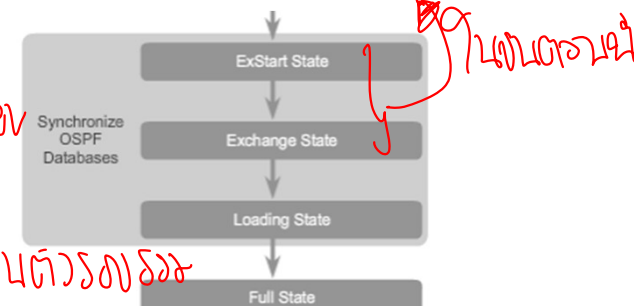
r_3

r_4

r_5

r_6

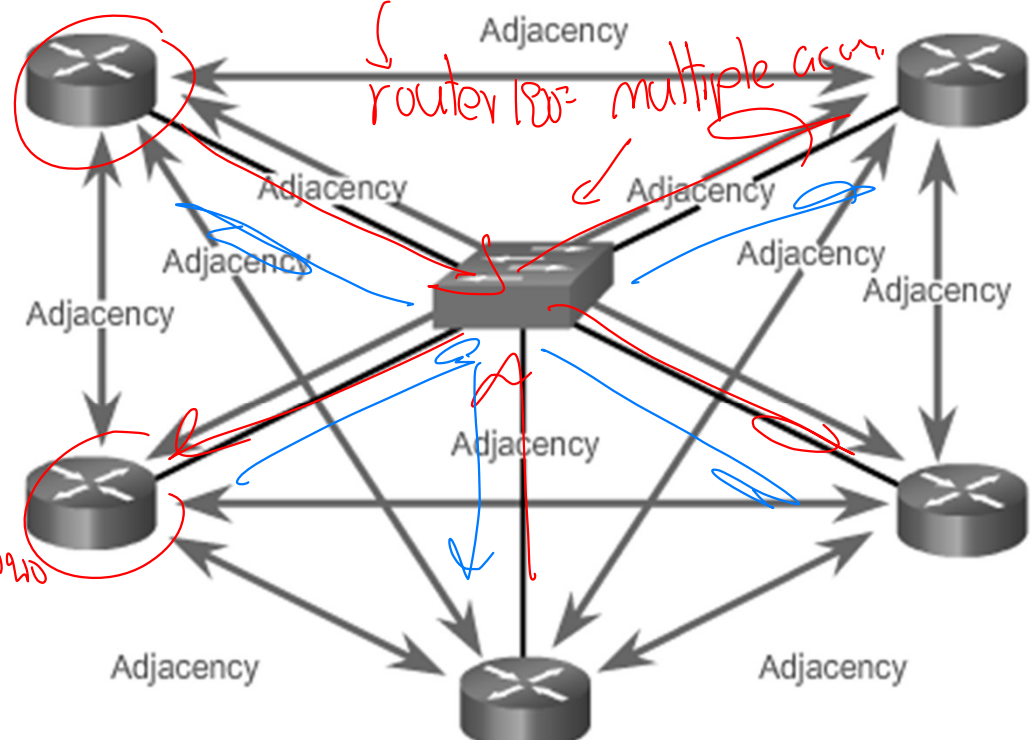
packet LSP ອື່ນດັບນິ້ງ



ອີງຫຼັກສໍາມາດຮັບຮັກ DR, BDR

Creating Adjacencies With Every Neighbor

ນີ້ນີ້ LSP ໃບດ້ວຍກຳນົດວິທີ



Number of Adjacencies = $n(n-1)/2$

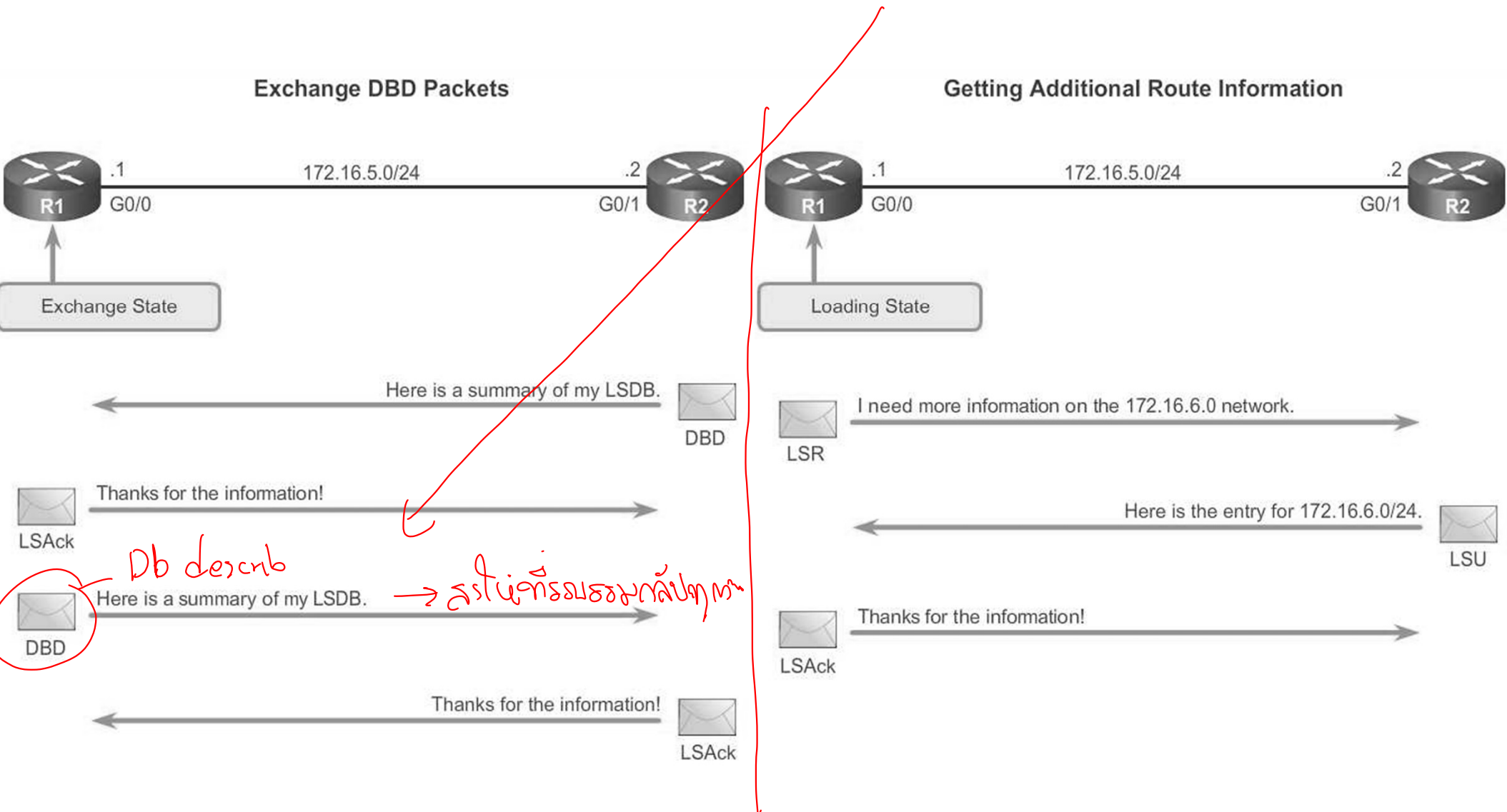
$n =$ number of routers

Example: 5 routers $(5-1)/2 = 10$ adjacencies

OSPF Operation

ເຮືອນ

ອັນດີໃນ DR (Router) → ອຸດລາເລົ່າ



Configuring Single-Area OSPFv2

ໃຊ້ config

router ospf process-id

— process-id value

- a number between 1 and 65,535
- locally significant

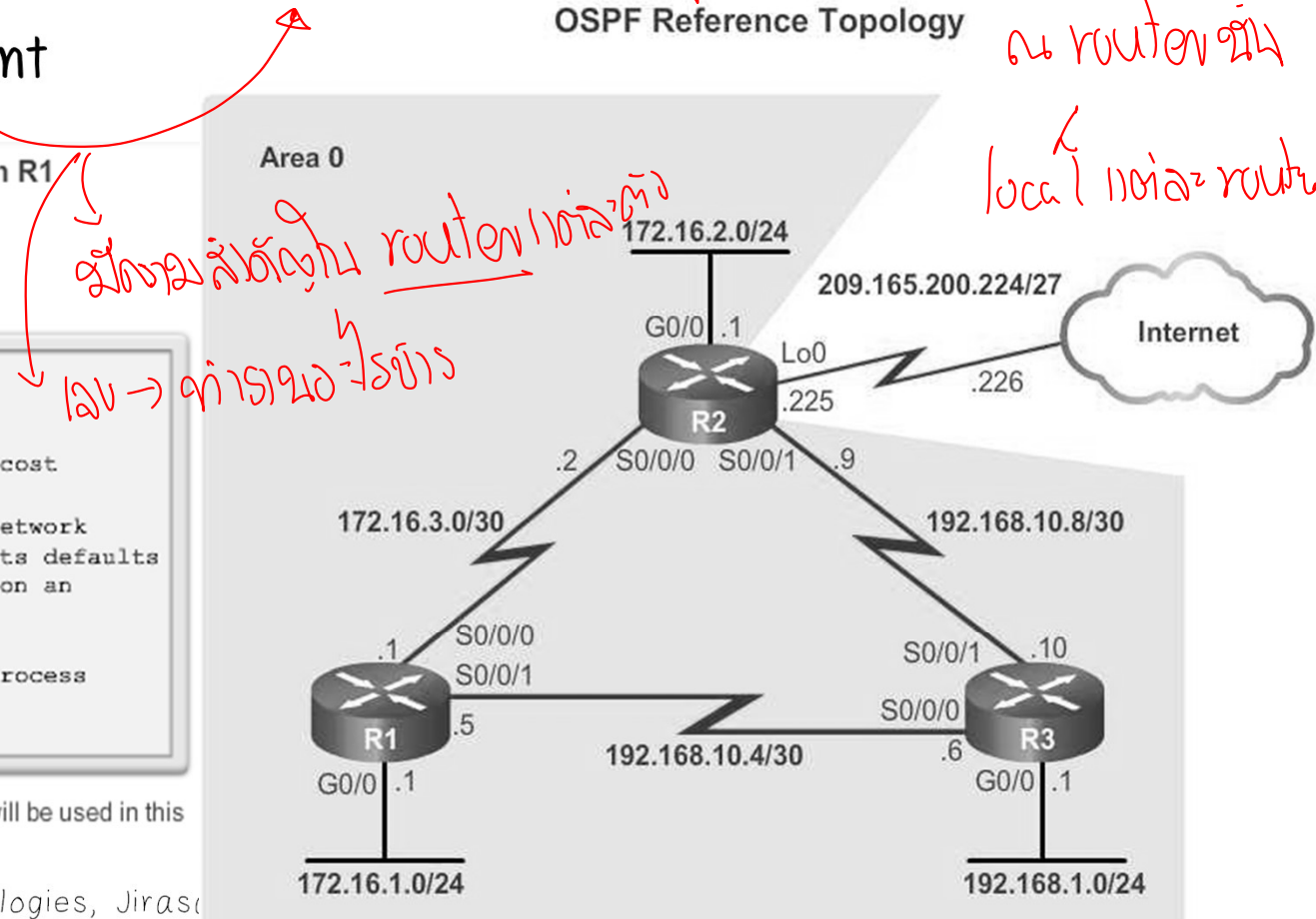
Entering Router OSPF Configuration Mode on R1

```
R1(config)# router ospf 10
R1(config-router)#
Router configuration commands:
 auto-cost           Calculate OSPF interface cost
                     according to bandwidth
 network             Enable routing on an IP network
 no                  Negate a command or set its defaults
 passive-interface   Suppress routing updates on an
                     interface
 priority            OSPF topology priority
 router-id           router-id for this OSPF process
```

Note: Output has been altered to display only the commands that will be used in this chapter.

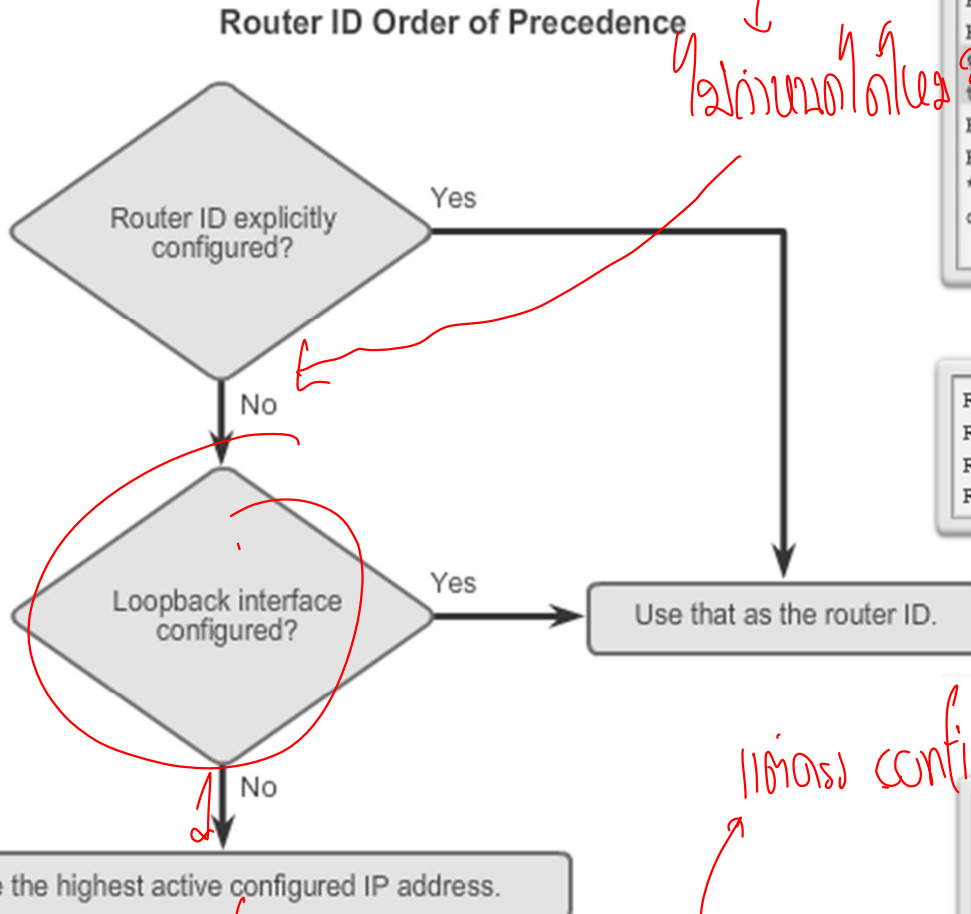
→ ក្នុង process → នៅលើ router
process run on window
និងការកែតម្រូវ
សម្រាប់ process ដើម្បី edit ពី id នេះ
នៅ router នា

OSPF Reference Topology



Configuring Single-Area OSPFv2

- OSPF Router IDs



```

R1(config)# router ospf 10
R1(config-router)# router-id 1.1.1.1
% OSPF: Reload or use "clear ip ospf process" command, for
this to take effect
R1(config-router)# end
R1#
*Mar 25 19:46:09.711: %SYS-5-CONFIG_I: Configured from
console by console
  
```

ipconfig

```

R1(config)# interface loopback 0
R1(config-if)# ip address 1.1.1.1 255.255.255.255
R1(config-if)# end
R1#
  
```

Config loopback

Clearing the OSPF Process

```

R1# clear ip ospf process
Reset ALL OSPF processes? [no]: y
R1#
*Mar 25 19:46:22.423: %OSPF-5-ADJCHG: Process 10, Nbr
3.3.3.3 on Serial0/0/1 from FULL to DOWN, Neighbor Down:
Interface down or detached
*Mar 25 19:46:22.423: %OSPF-5-ADJCHG: Process 10, Nbr
2.2.2.2 on Serial0/0/0 from FULL to DOWN, Neighbor Down:
Interface down or detached
  
```

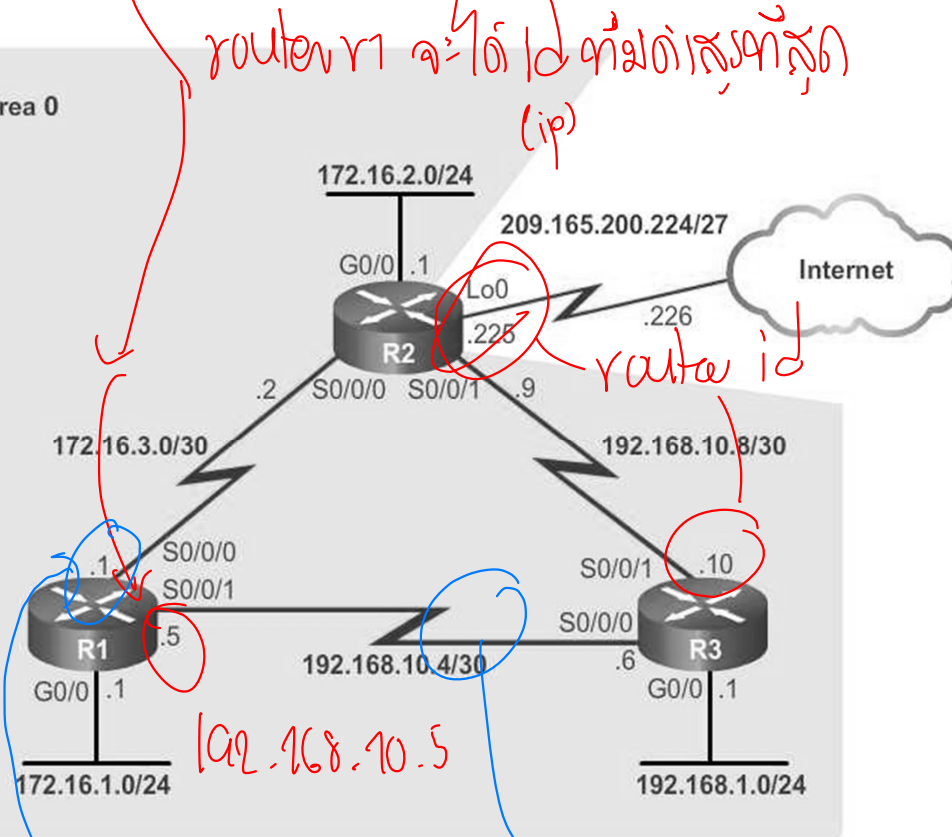
reset

Configuring Single-Area OSPFv2

→ router id config id, loop back

- OSPF Router IDs

Area 0



router id config id, loop back

(ip)

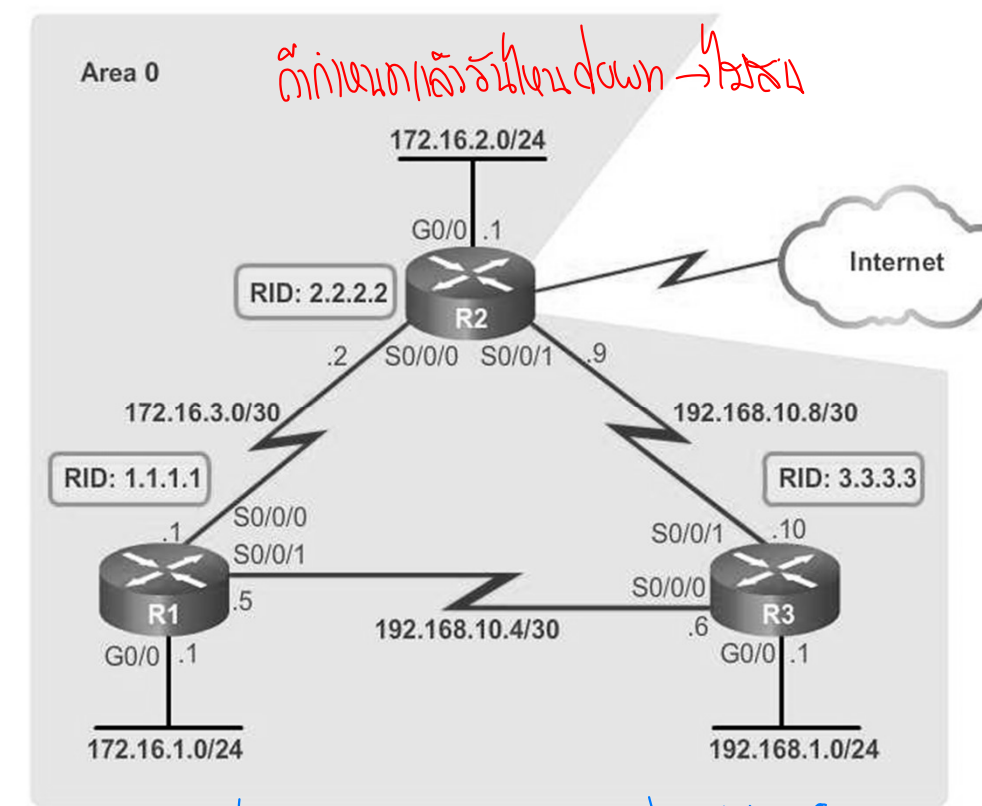
router id

192.168.10.5

interface down → router id change

R2 goes down → router id

Area 0



interface down → router id

Internet

192.168.10.5

192.168.10.5

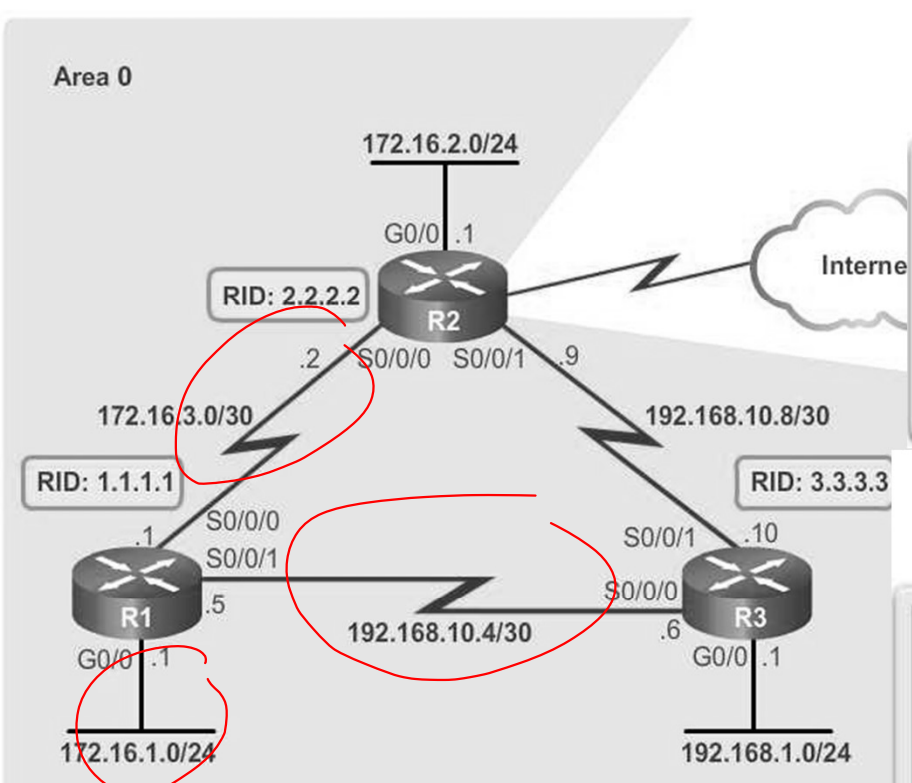
192.168.10.5

Configuring Single-Area OSPFv2

Ngighbournip (network _)

router ospf process-id

network network-address wildcard-mask area area-id



Assigning Interfaces to an OSPF Area

```
R1(config)# router ospf 10
R1(config-router)# network 172.16.1.0 0.0.0.255 area 0
R1(config-router)# network 172.16.3.0 0.0.0.3 area 0
R1(config-router)# network 192.168.10.4 0.0.0.3 area 0
R1(config-router)#
R1#
```

Assigning Interfaces to an OSPF Area with a Quad Zero

```
R1(config)# router ospf 10
R1(config-router)# network 172.16.1.1 0.0.0.0 area 0
R1(config-router)# network 172.16.3.1 0.0.0.0 area 0
R1(config-router)# network 192.168.10.5 0.0.0.0 area 0
R1(config-router)#
R1#
```

Configuring Single-Area OSPFv2

Configuring a Passive Interface on R1

```
R1(config)# router ospf 10
R1(config-router)# passive-interface GigabitEthernet 0/0
R1(config-router)# end
R1#
```

→ *pass update option 0*

Verifying a Default Route on R1

```
R1# show ip protocols
*** IP Routing is NSF aware ***

Routing Protocol is "ospf 10"
  Outgoing update filter list for all interfaces is not set
  Incoming update filter list for all interfaces is not set
  Router ID 1.1.1.1
  Number of areas in this router is 1. 1 normal 0 stub 0 nssa
  Maximum path: 4
  Routing for Networks:
    172.16.1.1 0.0.0.0 area 0
    172.16.3.1 0.0.0.0 area 0
    192.168.10.5 0.0.0.0 area 0
  Passive Interface(s):
    GigabitEthernet0/0
  Routing Information Sources:
    Gateway          Distance      Last Update
    3.3.3.3           110          00:08:35
    2.2.2.2           110          00:08:35
  Distance: (default is 110)

R1#
```

OSPF Cost

- The formula used to calculate the OSPF cost is:

Cost = reference bandwidth/interface bandwidth

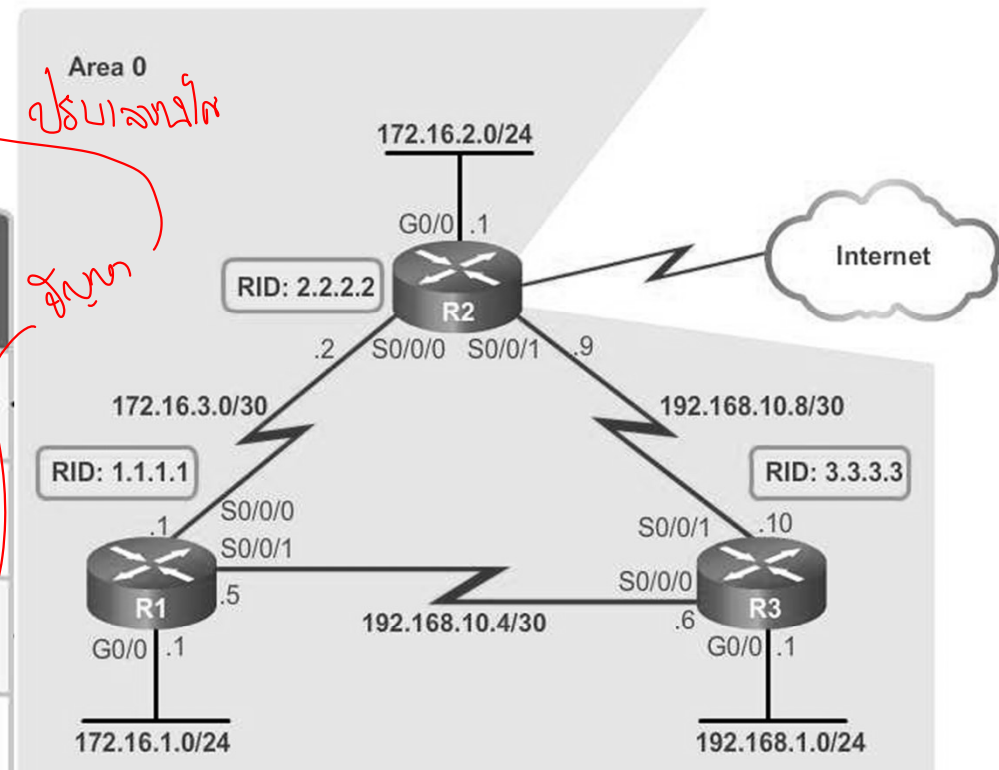
- The default reference bandwidth is 10^8 ^{of max config} (100,000,000); therefore, the formula is:

Cost = 100,000,000 bps/interface bandwidth in bps

OSPF Cost

Default Cisco OSPF Cost Values

| Interface Type | Reference Bandwidth in bps | Default Bandwidth in bps | Cost |
|--------------------------------|----------------------------|--------------------------|------|
| 10 Gigabit Ethernet 10 Gbps | 100,000,000 | \div 10,000,000,000 | 1 |
| Gigabit Ethernet 1 Gbps | 100,000,000 | \div 1,000,000,000 | 1 |
| Fast Ethernet 100 Mbps | 100,000,000 | \div 100,000,000 | 1 |
| Ethernet 10 Mbps | 100,000,000 | \div 10,000,000 | 10 |
| Serial 1.544 Mbps | 100,000,000 | \div 1,544,000 | 64 |
| Serial 128 kbps | 100,000,000 | \div 128,000 | 781 |
| Serial 64 kbps | 100,000,000 | \div 64,000 | 1562 |



```

R1# show ip route | include 172.16.2.0
O 172.16.2.0/24 [110/65] via 172.16.3.2, 03:39:07,
  Serial0/0/0
R1#
R1# show ip route 172.16.2.0
Routing entry for 172.16.2.0/24
  Known via "ospf 10", distance 110, metric 65, type intra
  area
  Last update from 172.16.3.2 on Serial0/0/0, 03:39:15 ago
  Routing Descriptor Blocks:
    * 172.16.3.2, from 2.2.2.2, 03:39:15 ago, via Serial0/0/0
      Route metric is 65, traffic share count is 1
R1#

```

OSPF Cost

auto-cost reference-bandwidth bandwidth_mbps

- Fast Ethernet (default) *set ref bandwidth*

auto-cost reference-bandwidth 100

- Gigabit Ethernet

auto-cost reference-bandwidth 1000

- 10 Gigabit Ethernet

auto-cost reference-bandwidth 10000

OSPF Cost

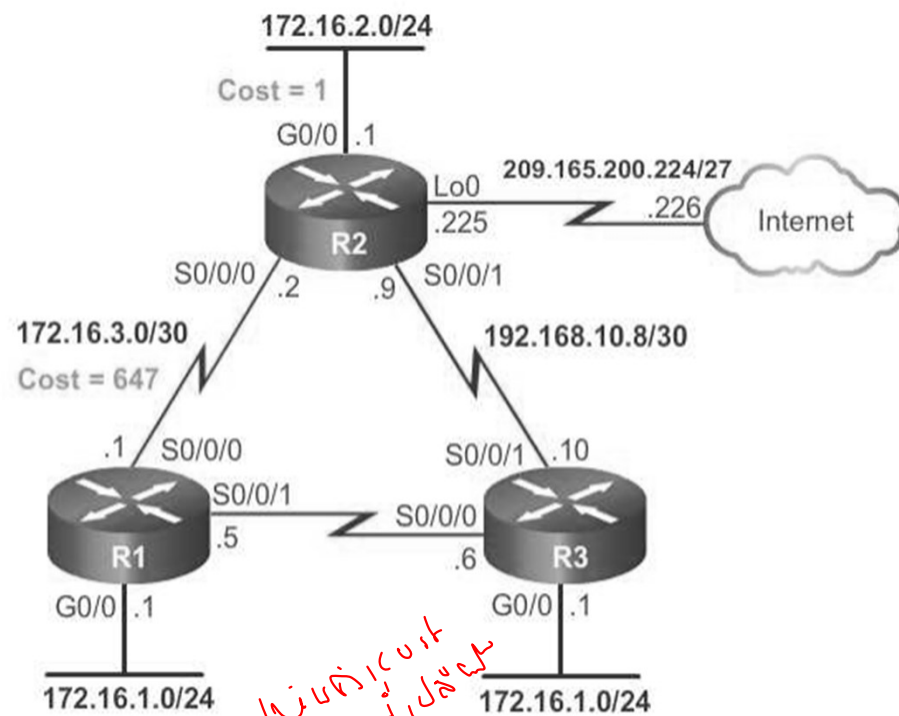
auto-cost reference-bandwidth 1000

| Interface Type | Reference Bandwidth in bps | Default Bandwidth in bps | Cost |
|--------------------------------|----------------------------|--------------------------|------|
| 10 Gigabit Ethernet 10 Gbps | 1,000,000,000 | \div 10,000,000,000 | 1 |
| Gigabit Ethernet 1 Gbps | 1,000,000,000 | \div 1,000,000,000 | 1 |
| Fast Ethernet 100 Mbps | 1,000,000,000 | \div 100,000,000 | 10 |
| Ethernet 10 Mbps | 1,000,000,000 | \div 10,000,000 | 100 |
| Serial 1.544 Mbps | 1,000,000,000 | \div 1,544,000 | 647 |

auto-cost reference-bandwidth 10000

| Interface Type | Reference Bandwidth in bps | Default Bandwidth in bps | Cost |
|--------------------------------|----------------------------|--------------------------|------|
| 10 Gigabit Ethernet 10 Gbps | 10,000,000,000 | \div 10,000,000,000 | 1 |
| Gigabit Ethernet 1 Gbps | 10,000,000,000 | \div 1,000,000,000 | 10 |
| Fast Ethernet 100 Mbps | 10,000,000,000 | \div 100,000,000 | 100 |
| Ethernet 10 Mbps | 10,000,000,000 | \div 10,000,000 | 1000 |
| Serial 1.544 Mbps | 10,000,000,000 | \div 1,544,000 | 6477 |

WHY?



Intra-cost adjustment

```
R1# show ip ospf interface serial 0/0/0
Serial0/0/0 is up, line protocol is up
  Internet Address 172.16.3.1/30,Area 0,Attached via Network Statement
  Process ID 10,Router ID 1.1.1.1,Network Type POINT_TO_POINT,Cost:647
```

```
R1# show ip route | include 172.16.2.0
O 172.16.2.0/24 [110/648] via 172.16.3.2, 00:06:03, Serial0/0/0
R1#
R1# show ip route 172.16.2.0
Routing entry for 172.16.2.0/24
  Known via "ospf 10", distance 110, metric 648, type intra area
  Last update from 172.16.3.2 on Serial0/0/0, 00:06:17 ago
  Routing Descriptor Blocks:
    * 172.16.3.2, from 2.2.2.2, 00:06:17 ago, via Serial0/0/0
      Route metric is 648, traffic share count is 1
```

OSPF Cost

- Default Interface Bandwidths
 - On Cisco routers, the default bandwidth on most serial interfaces is set to 1.544 Mb/s

```
R1# show interfaces serial 0/0/0
Serial0/0/0 is up, line protocol is up
  Hardware is WIC MBRD Serial
  Description: Link to R2
  Internet address is 172.16.3.1/30
  MTU 1500 bytes, BW 1544 Kbit/sec, DLY 20000 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation HDLC, loopback not set
  Keepalive set (10 sec)
  Last input 00:00:05, output 00:00:03, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total
```

OSPF Cost

- Adjusting the Interface Bandwidths
 - The command only modifies the bandwidth metric used by EIGRP and OSPF. The command does not modify the actual bandwidth on the link.

```
R1(config)# int s0/0/1
R1(config-if)# bandwidth 64
R1(config-if)# end
R1#
*Mar 27 10:10:07.735: %SYS-5-CONFIG_I: Configured from console by c
R1#
R1# show interfaces serial 0/0/1 | include BW
    MTU 1500 bytes, BW 64 Kbit/sec, DLY 20000 usec,
R1#
R1# show ip ospf interface serial 0/0/1 | include Cost:
    Process ID 10, Router ID 1.1.1.1, Network Type
    POINT_TO_POINT, Cost: 15625
R1#
```

กำหนด bandwidth (bps)
กำหนด bandwidth ของ
จะ modify bandwidth
กำหนด cost (cost)
gray

OSPF Cost

- Manually Setting the OSPF Cost
 - Both the bandwidth interface command and the ip ospf cost interface command achieve the same result, which is to provide an accurate value for use by OSPF in determining the best route.

```
R1(config)# int s0/0/1
R1(config-if)# no bandwidth 64 → ការលើកតម្លៃ bandwidth នៅលើ ឧបតម្យលេខា
R1(config-if)# ip ospf cost 15625
R1(config-if)# end
R1#
R1# show interface serial 0/0/1 | include BW
      MTU 1500 bytes, BW 1544 Kbit/sec, DLY 20000 usec,
R1#
R1# show ip ospf interface serial 0/0/1 | include Cost:
      Process ID 10, Router ID 1.1.1.1, Network Type POINT_TO_POINT,
      Cost: 15625
R1#
```

↑ force ការលើកតម្លៃ

Verify OSPF

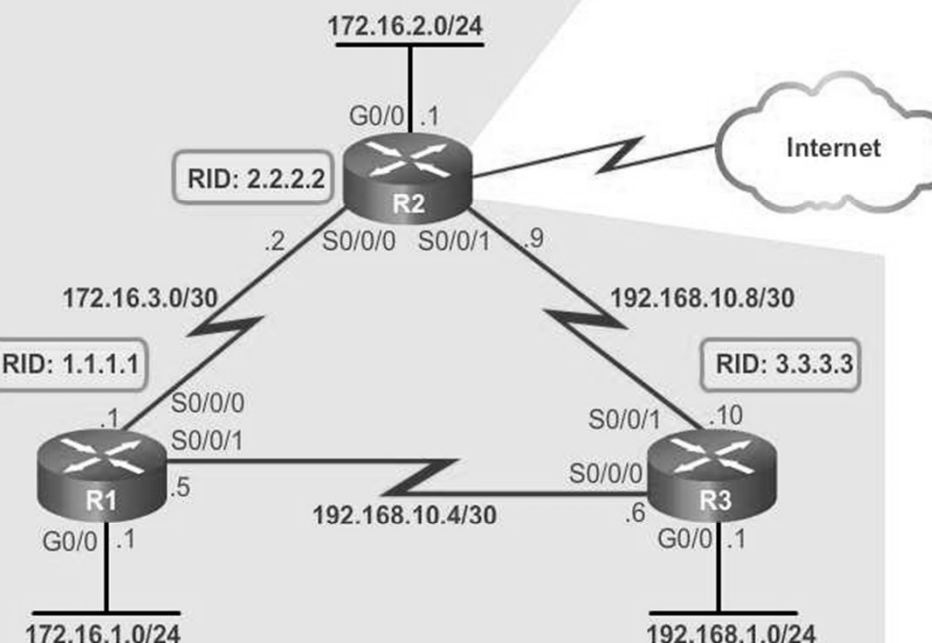
R1# show ip ospf neighbor

New state in R1

| Neighbor ID | Pri | State | Dead Time | Address | Interface |
|-------------|-----|--------|-----------|--------------|-------------|
| 3.3.3.3 | 0 | FULL/- | 00:00:37 | 192.168.10.6 | Serial0/0/1 |
| 2.2.2.2 | 0 | FULL/- | 00:00:30 | 172.16.3.2 | Serial0/0/0 |

R1#

Area 0



R1# show ip protocols

*** IP Routing is NSF aware ***

Routing Protocol is "ospf 10" *From R2*

Outgoing update filter list for all interfaces is not set

Incoming update filter list for all interfaces is not set

Router ID 1.1.1.1 *From R1*

Number of areas in this router is 1. 1 normal 0 stub 0 nssa

Maximum path: 4

Routing for Networks:

172.16.1.0 0.0.0.255 area 0

172.16.3.0 0.0.0.3 area 0

192.168.10.4 0.0.0.3 area 0

Routing Information Sources:

| Gateway | Distance | Last Update |
|---------|----------|-------------|
| 2.2.2.2 | 110 | 00:17:18 |
| 3.3.3.3 | 110 | 00:14:49 |

Distance: (default is 110)

R1#

Verify OSPF

```
R1# show ip ospf interface brief
```

| Interface | PID | Area | IP Address/Mask | Cost | State | Nbrs | F/C |
|-----------|-----|------|-----------------|-------|-------|------|-----|
| Se0/0/1 | 10 | 0 | 192.168.10.5/30 | 15625 | P2P | 1/1 | |
| Se0/0/0 | 10 | 0 | 172.16.3.1/30 | 647 | P2P | 1/1 | |
| Gi0/0 | 10 | 0 | 172.16.1.1/24 | 1 | DR | 0/0 | |

```
R1#
```

```
R1# show ip ospf
```

Routing Process "ospf 10" with ID 1.1.1.1

Start time: 01:37:15.156, Time elapsed: 01:32:57.776

Supports only single TOS(TOS0) routes

Supports opaque LSA

Supports Link-local Signaling (LLS)

Supports area transit capability

Supports NSSA (compatible with RFC 3101)

Event-log enabled, Maximum number of events: 1000, Mode:
cyclic

More OSPF Configuration

Command ក្នុងរាយចក្ខុវិក

- Redistributing an OSPF Default Route

```
R(config)# ip route 0.0.0.0 0.0.0.0 loopback N
```

```
R(config)# router ospf process-id តើនេះកំណត់ផ្លូវរាយ
```

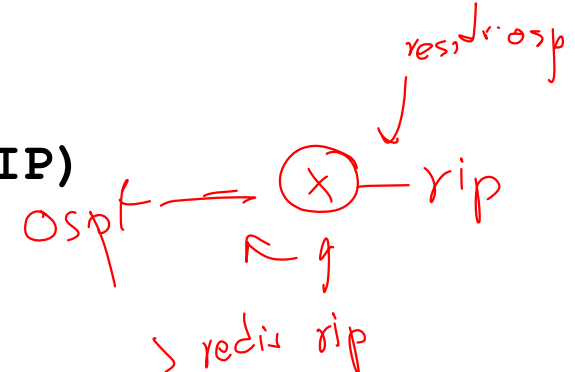
```
R(config-router)# default-information originate
```

↑ default

- Redistributing an OSPF other

```
R(config-router)#redistribute ? ឧបករណ៍ផ្លាស់ប្តូរផ្លូវរាយ
```

| | |
|-----------|----------------------------------------------------|
| bgp | Border Gateway Protocol (BGP) |
| connected | Connected |
| eigrp | Enhanced Interior Gateway Routing Protocol (EIGRP) |
| metric | Metric for redistributed routes |
| ospf | Open Shortest Path First (OSPF) |
| rip | Routing Information Protocol (RIP) |
| static | Static routes |



DHCP → auto ip

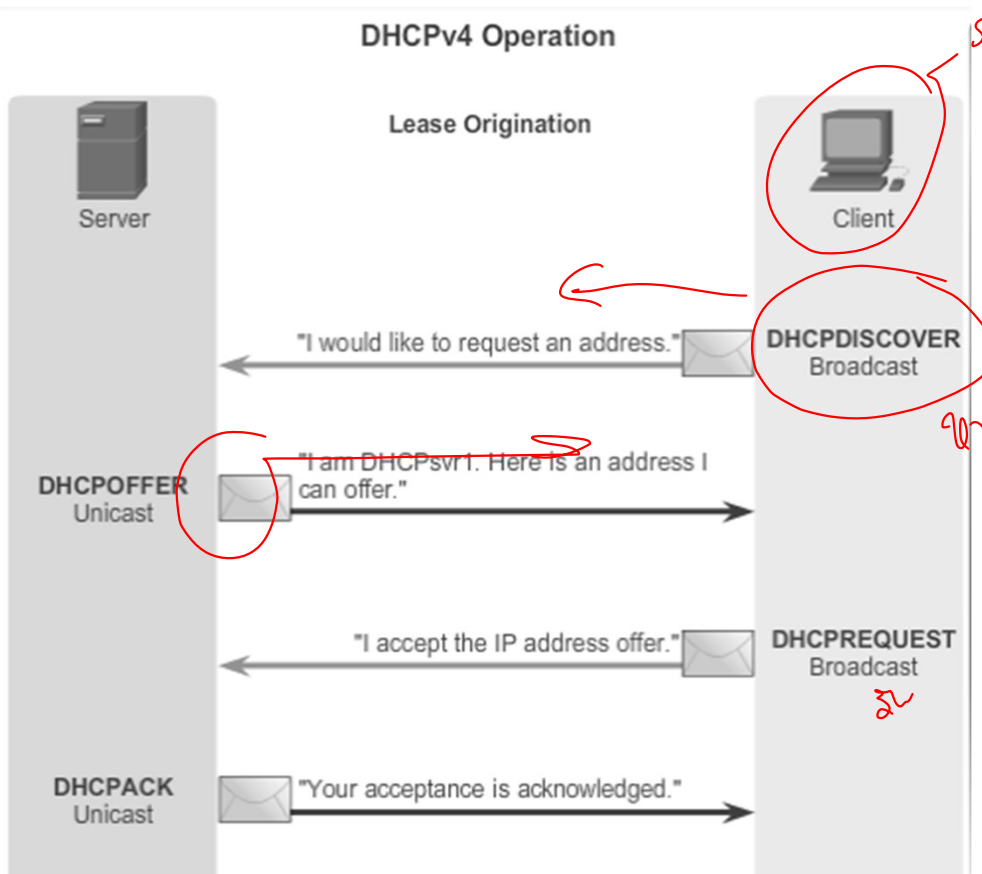
- Introduction
- Dynamic Host Configuration Protocol (DHCP) is a network protocol that provides automatic IP addressing and other information to clients:
 - Subnet mask (IPv4) or prefix length (IPv6)
 - Default gateway address
 - DNS server address
- Available for both IPv4 and IPv6
- This chapter explores the functionality, configuration, and troubleshooting of DHCPv4

DHCP

ms set ip

- DHCPv4 uses three different address allocation methods
 - Manual Allocation ^A - The administrator assigns a pre-allocated IPv4 address to the client, and DHCPv4 communicates only the IPv4 address to the device.
 - Automatic Allocation ^{on demand} - DHCPv4 automatically assigns a static IPv4 address permanently to a device, selecting it from a pool of available addresses. No lease.
 - Dynamic Allocation ^{IP lease IP is short} - DHCPv4 dynamically assigns, or leases, an IPv4 address from a pool of addresses for a limited period of time chosen by the server, or until the client no longer needs the address. Most commonly used.

DHCPv4 Operation



set option ip automatics

DHCPv4 Message Format

| 8 | 16 | 24 | 32 |
|---------------------------------------------|-------------------|-----------------------------|----------|
| OP Code (1) | Hardware type (1) | Hardware address length (1) | Hops (1) |
| Transaction Identifier | | | |
| Seconds - 2 bytes | | Flags - 2 bytes | |
| Client IP Address (CIADDR) - 4 bytes | | | |
| Your IP Address (YIADDR) - 4 bytes | | | |
| Server IP Address (SIADDR) - 4 bytes | | | |
| Gateway IP Address (GIADDR) - 4 bytes | | | |
| Client Hardware Address (CHADDR) - 16 bytes | | | |
| Server name (SNAME) - 64 bytes | | | |
| Boot Filename - 128 bytes | | | |
| DHCP Options - variable | | | |

Annotations in red:

- "set option ip automatics" is written above the first two columns.
- "Q1819 server 91111" is written next to the YIADDR field.
- "dhcp?" is written next to the SIADDR field.

DHCPv4 Operation

DHCPv4 Discover Message



| Ethernet Frame | IP | UDP | DHCPDISCOVER |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|--------|----------------------------------------------------------------------|
| SRC MAC: MAC A DST MAC: FF:FF:FF:FF:FF:FF | IP SRC: 0.0.0.0 IP DST: 255.255.255.255 | UDP 67 | CIADDR: 0.0.0.0 GIADDR: 0.0.0.0 Mask: 0.0.0.0 CHADDR: MAC A |
| <p>MAC: Media Access Control Address CIADDR: Client IP Address GIADDR: Gateway IP Address CHADDR: Client Hardware Address</p> | | | |
| <p>The DHCP client sends a directed IP broadcast with a DHCPDISCOVER packet. In this example, the DHCP server is on the same segment and will pick up this request. The server notes the GIADDR field is blank; therefore, the client is on the same segment. The server also notes the hardware address of the client in</p> | | | |

Configuring a DHCPv4 Server

- A Cisco router running Cisco IOS software can be configured to act as a DHCPv4 server. To set up DHCP
 - Exclude addresses from the pool.
 - Set up DHCP pool name
 - Configuring Specific Tasks - define range of addresses and subnet mask. Use default-router command for default gateway. Optional items that can be included in pool - dns server, domain-name

Diagram illustrating the configuration of a Cisco router (R1) as a DHCPv4 server:

```

R1(config)# ip dhcp excluded-address 192.168.10.1 192.168.10.9
R1(config)# ip dhcp excluded-address 192.168.10.254
R1(config)# ip dhcp pool LAN-POOL-1
R1(dhcp-config)# network 192.168.10.0 255.255.255.0
R1(dhcp-config)# default-router 192.168.10.1
R1(dhcp-config)# dns-server 192.168.11.5
R1(dhcp-config)# domain-name example.com
R1(dhcp-config)# end
R1#
  
```

Annotations on the configuration output:

- ip dhcp excluded-address 192.168.10.1 192.168.10.9**: Excludes two specific IP addresses from the pool. A red circle highlights the range "192.168.10.1 - 192.168.10.9".
- ip dhcp pool LAN-POOL-1**: Creates a DHCP pool named "LAN-POOL-1". A red circle highlights "LAN-POOL-1".
- network 192.168.10.0 255.255.255.0**: Defines the subnet range for the pool.
- default-router 192.168.10.1**: Sets the default gateway to 192.168.10.1. A red circle highlights "192.168.10.1".
- dns-server 192.168.11.5**: Sets the DNS server address to 192.168.11.5.
- domain-name example.com**: Sets the domain name to example.com.
- no service dhcp**: Disables the DHCP service. A red line underlines "no service dhcp".

Verifying a DHCPv4 Server

- Commands to verify DHCP

show running-config | section dhcp

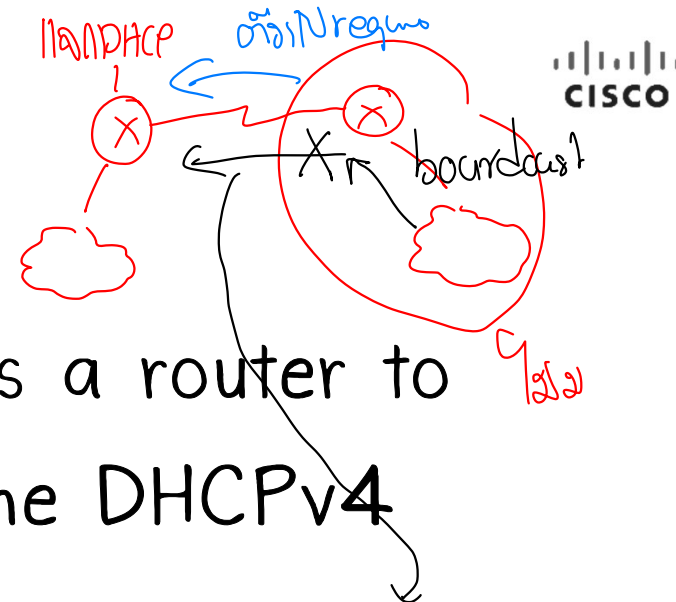
show ip dhcp binding

show ip dhcp server statistics

- On the PC -issue the **ipconfig /all** command

```
C:\WINDOWS\system32\cmd.exe
WINS Proxy Enabled .....: No
Ethernet Adapter Local Area Connection
Connection-specific DNS Suffix.: example.com
Description .....: SiS 900 PCI Fast Ethernet Adapter
Physical Address.....: 00-E0-18-5B-DD-35
Dhcp Enabled .....: Yes
Autoconfiguration Enabled....: Yes
IP Address .....: 192.168.10.10
Subnet Mask.....: 255.255.255.0
Default Gateway.....: 192.168.10.1
DHCP Server .....: 192.168.10.1
Lease Obtained.....: Monday, May 27, 2013 1:06:22PM
Lease Expires .....: Tuesday, May 28, 2013 1:06:22PM
DNS Servers . . . . . : 192.168.11.5
C:\Documents and settings\SpanPC>
```

DHCPv4 Relay



- Using an IP helper address enables a router to forward DHCPv4 broadcasts to the DHCPv4 server. Acting as a relay

```
R1(config)# interface g0/0
R1(config-if)# ip helper-address 192.168.11.6
R1(config-if)# end
R1# show ip interface g0/0
GigabitEthernet0/0 is up, line protocol is up
  Internet address is 192.168.10.1/24
  Broadcast address is 255.255.255.255
  Address determined by setup command
  MTU is 1500 bytes
  Helper address is 192.168.11.6
<Output omitted>
```

សម្រាប់ network មួយទៅការណា
អនុវត្តបង្កើត

interface រៀនកែវ
ចំណាំ command of

router រៀនកែវ

board cast

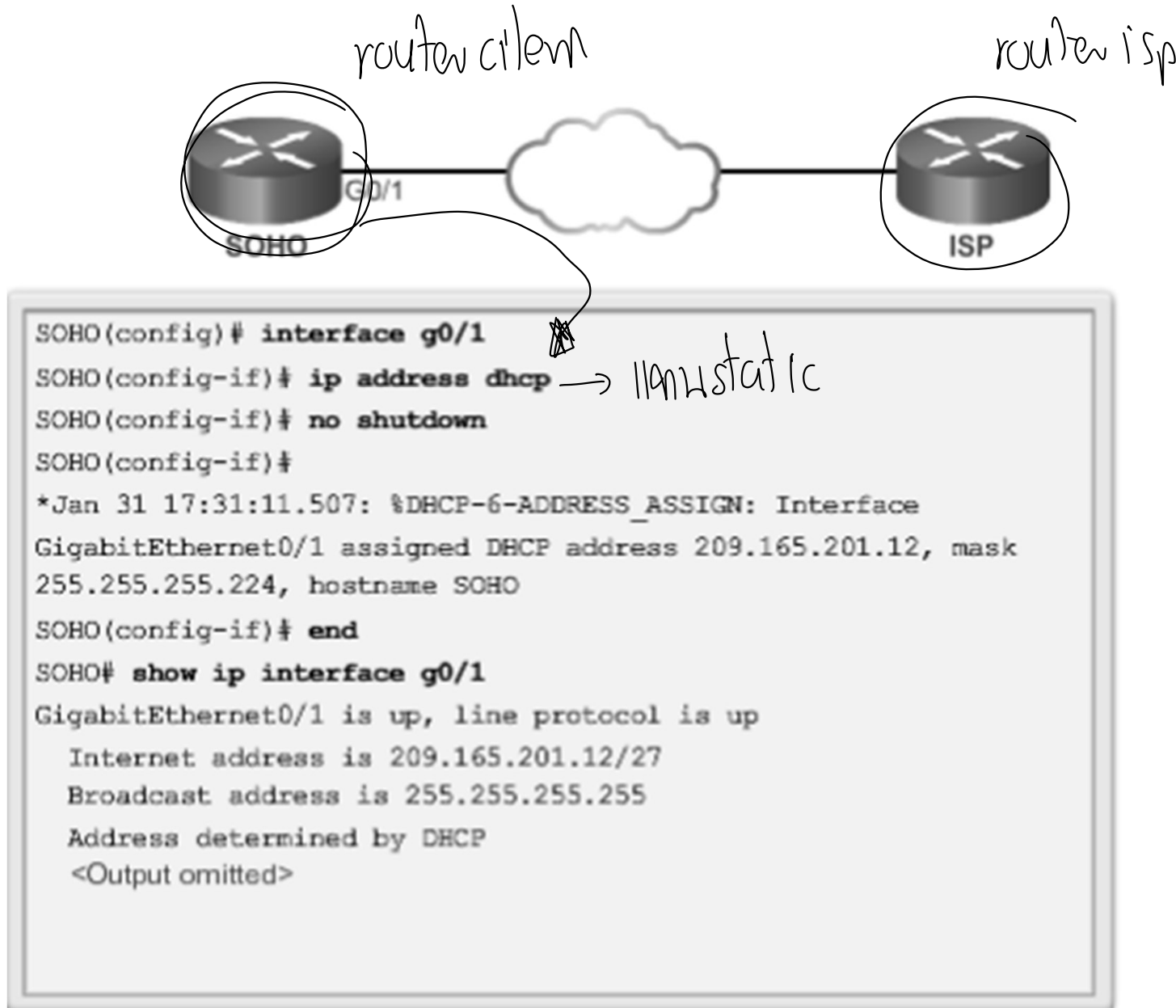
on router (91c)

By default, the **ip helper-address** command forwards the following eight UDP services:

- Port 37: Time
- Port 49: TACACS
- Port 53: DNS
- Port 67: DHCP/BOOTP client
- Port 68: DHCP/BOOTP server
- Port 69: TFTP
- Port 137: NetBIOS name service
- Port 138: NetBIOS datagram service

forwarded
by 91c

Configuring a DHCPv4 client



Troubleshoot DHCPv4

- Troubleshooting Tasks

MSMSWAN

doing trouble shoot

| | |
|-------------------------|------------------------------------|
| Troubleshooting Task 1: | Resolve conflicts. |
| Troubleshooting Task 2: | Verify physical connectivity. |
| Troubleshooting Task 3: | Test with a static IPv4 address. |
| Troubleshooting Task 4: | Verify switch port configuration. |
| Troubleshooting Task 5: | Test from the same subnet or VLAN. |

Troubleshoot DHCPv4

- Verify Router DHCPv4 Configuration

Verifying DHCPv4 Relay and DHCPv4 Services

```
R1# show running-config | section interface GigabitEthernet0/0  
interface GigabitEthernet0/0
```

```
ip address 192.168.10.1 255.255.255.0
```

```
ip helper-address 192.168.11.6
```

```
duplex auto
```

```
speed auto
```

```
R1#
```

↑ ip helper address 192.168.11.6
for broadcast

```
R1# show running-config | include no service dhcp
```

```
R1#
```

Troubleshoot DHCPv4

- Debugging DHCPv4

Verifying DHCPv4 Using Router debug Commands

```
R1(config)# access-list 100 permit udp any any eq 67
R1(config)# access-list 100 permit udp any any eq 68
R1(config)# end
R1# debug ip packet 100
IP packet debugging is on for access list 100
*IP: s=0.0.0.0 (GigabitEthernet0/1), d=255.255.255.255, len 333,
rcvd 2
*IP: s=0.0.0.0 (GigabitEthernet0/1), d=255.255.255.255, len 333,
stop process pak for forus packet
*IP: s=192.168.11.1 (local), d=255.255.255.255
(GigabitEthernet0/1), len 328, sending broad/multicast

<Output omitted>

Router1# debug ip dhcp server events
DHCPD: returned 192.168.10.11 to address pool LAN-POOL-1
DHCPD: assigned IP address 192.168.10.12 to client
0100.0103.85e9.87.
DHCPD: checking for expired leases.
DHCPD: the lease for address 192.168.10.10 has expired.
DHCPD: returned 192.168.10.10 to address pool LAN-POOL-1
```

Questions and Answers

