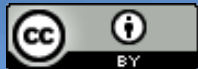




Campus Networking Workshop

Introduction to OSPF

Modified from originals by Philip Smith



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Note: Routing and Forwarding

- Routing is not the same as Forwarding
- Routing is the building of maps
 - Each routing protocol usually has its own routing database
 - Routing protocols populate the forwarding table
- Forwarding is passing the packet to the next hop device
 - Forwarding table contains the best path to the next hop for each prefix
 - There is only ONE forwarding table

OSPF Background

- Developed by IETF – RFC1247
 - Designed for Internet TCP/IP environment
- OSPF v2 described in RFC2328/STD54
- Link state/Shortest Path First Technology
- Dynamic Routing
- Fast Convergence
- Route authentication

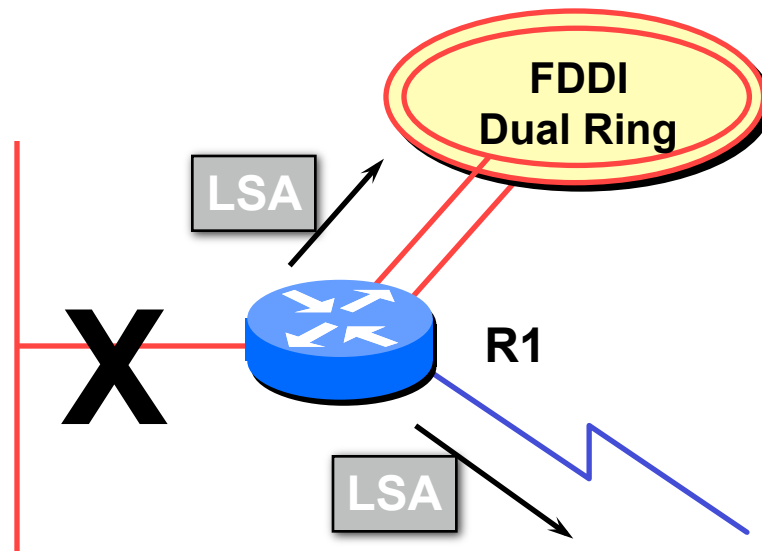
Link State Algorithm

- Each router contains a database containing a map of the whole topology
 - Links
 - Their state (including cost)
- All routers have the same information
- All routers calculate the best path to every destination
- Any link state changes are flooded across the network
 - “Global spread of local knowledge”

Link State Routing

- Automatic neighbour discovery
 - Neighbours are physically connected routers
- Each router constructs a Link State Packet (LSP)
 - Distributes the LSP to neighbours...
 - ...using an LSA (Link State Advertisement)
- Each router computes its best path to every destination
- On network failure
 - New LSPs are flooded
 - All routers recompute shortest path tree

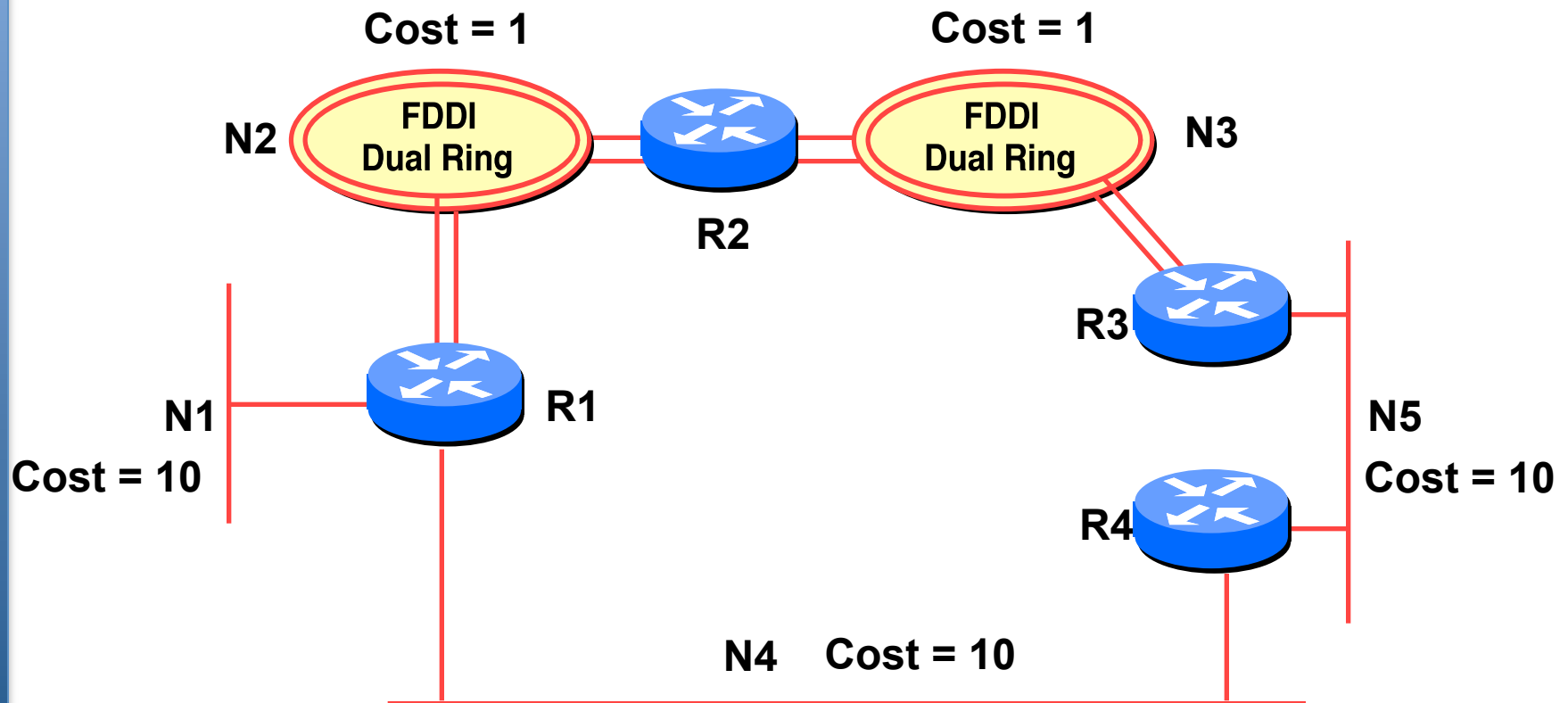
Low Bandwidth Requirements



- Only changes are propagated
- Multicast used on multi-access broadcast networks
 - 224.0.0.5 used for all OSPF speakers
 - 224.0.0.6 used for DR and BDR routers

“Shortest Path First”

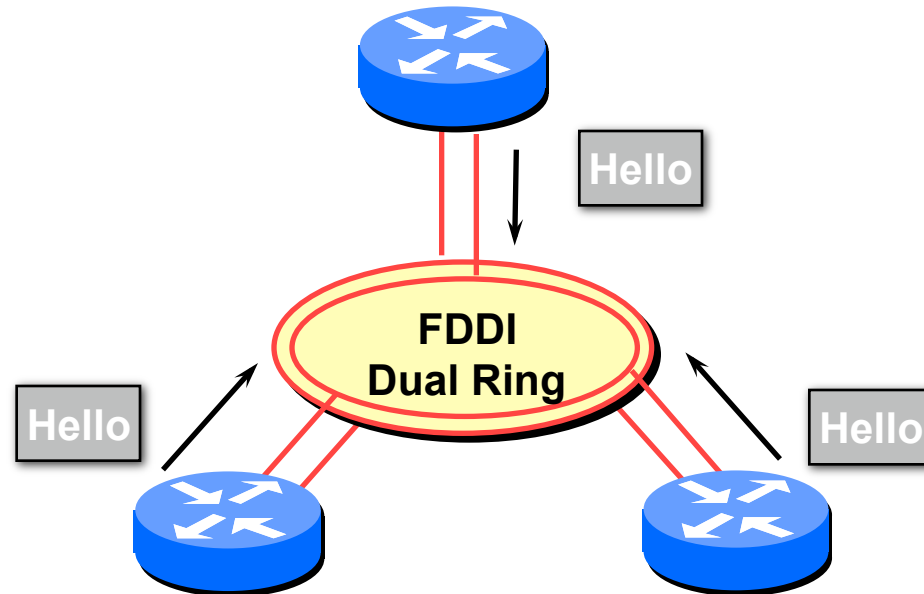
The optimal path is determined by the sum of the interface costs: $\text{Cost} = 10^8 / \text{bandwidth}$



OSPF: How it works

Hello Protocol

- Responsible for establishing and maintaining neighbour relationships
- Elects Designated Router on broadcast networks



OSPF: How it works

- Hello Protocol
 - Hello Packets sent periodically on all OSPF enabled interfaces
 - Adjacencies formed between **some** neighbours
- Hello Packet
 - Contains information like Router Priority, Hello Interval, a list of known neighbours, Router Dead Interval, and the network mask

OSPF: How it works

- Trade Information using LSAs
 - LSAs are added to the OSPF database
 - LSAs are passed on to OSPF neighbours
- Each router builds an identical link state database
- SPF algorithm run on the database
- Forwarding table built from the SPF tree

OSPF: How it works

When change occurs:

- Announce the change to all OSPF neighbours
- All routers run the SPF algorithm on the revised database
- Install any change in the forwarding table

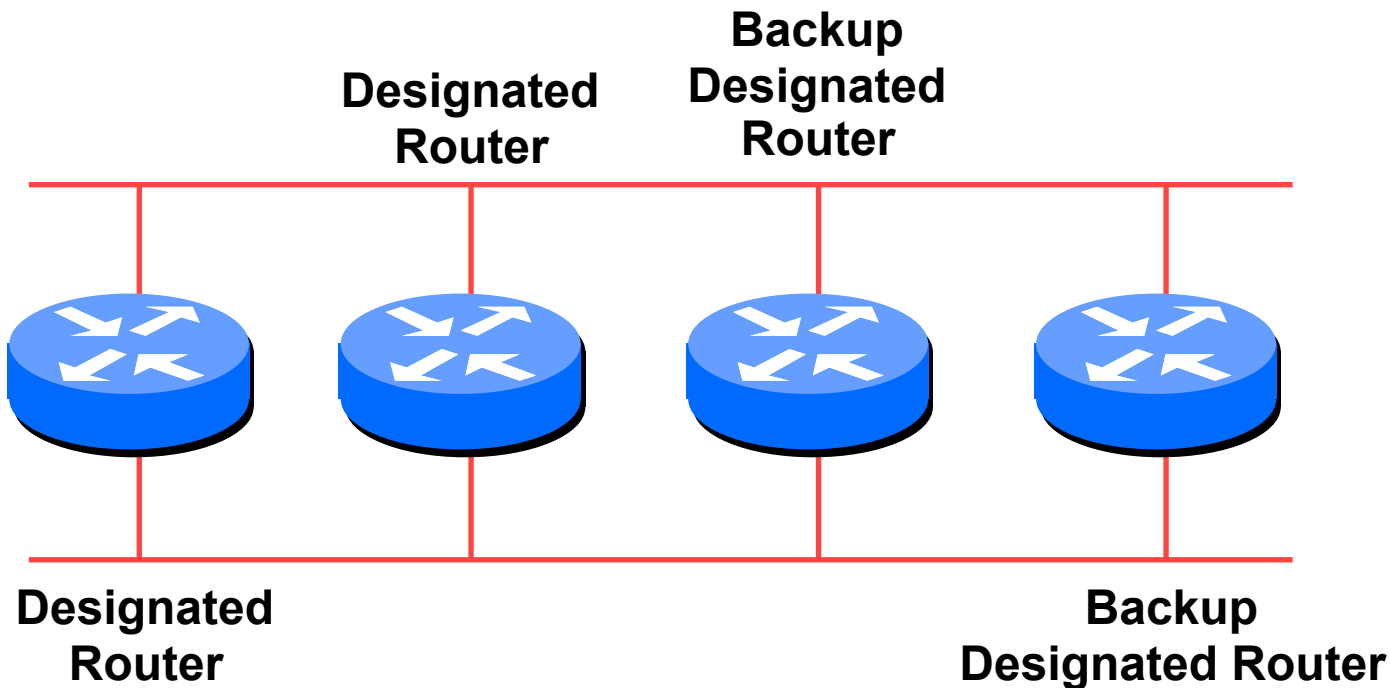
Broadcast Networks

- These are network technologies such as Ethernet
- Introduces Designated and Backup Designated routers (DR and BDR)
 - Only DR and BDR form full adjacencies with other routers
 - The remaining routers remain in a “2-way” state with each other
 - If they were adjacent, we’d have n-squared scaling problem
 - If DR or BDR “disappear”, re-election of missing router takes place

Designated Router

One per multi-access network

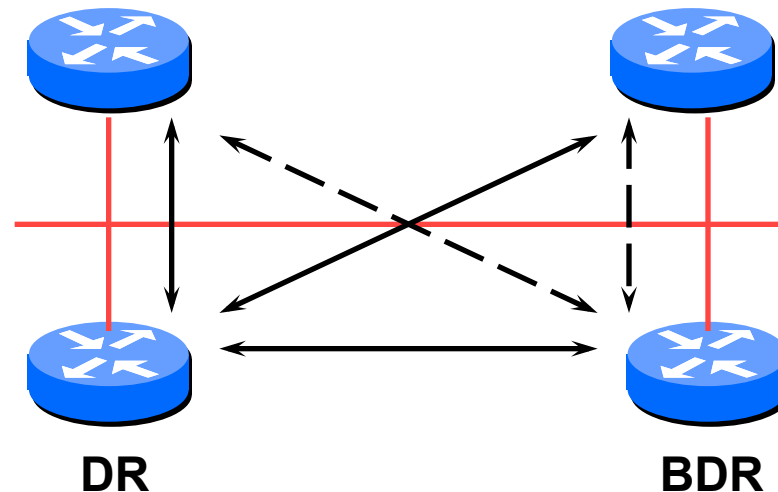
- Generates network link advertisements for the multi-access network
- Speeds database synchronisation



Designated Router

- All routers are adjacent to the DR
 - All routers are adjacent to the BDR also
- All routers exchange routing information with DR
 - BDR also stays synchronized with the DR
- DR updates the database of all its neighbours
 - BDR waits silently and only takes over if DR dies
- This scales!
 - $2n$ problem rather than having an n -squared problem.

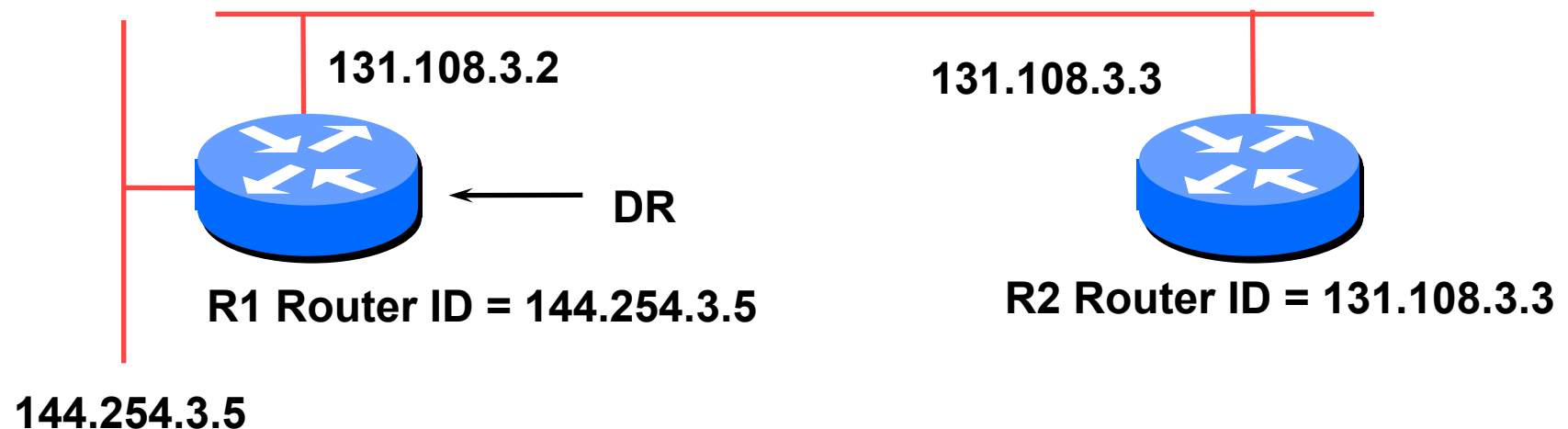
Designated Router



- Adjacencies only formed with DR and BDR
- LSAs propagate along the adjacencies

Designated Router Priority

- Determined by interface priority
- Otherwise by highest router ID
 - (For Cisco IOS, this is address of loopback interface, otherwise highest IP address on router)



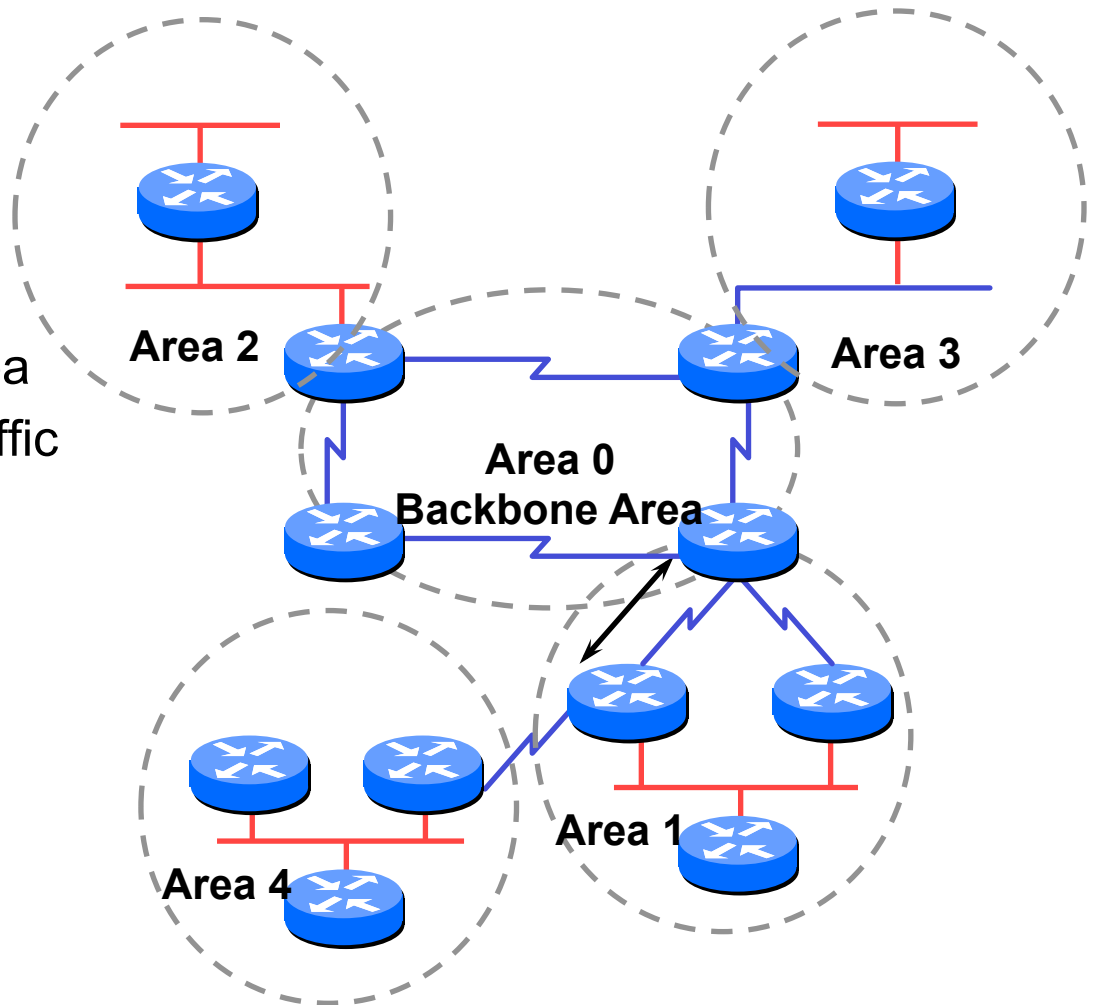


More Advanced OSPF

- OSPF Areas
- Virtual Links
- Router Classification
- OSPF route types
- External Routes
- Route authentication
- Equal cost multipath

OSPF Areas

- Group of contiguous hosts and networks
- Per area topological database
 - Invisible outside the area
 - Reduction in routing traffic
- Backbone area contiguous
 - All other areas must be connected to the backbone
- Virtual Links



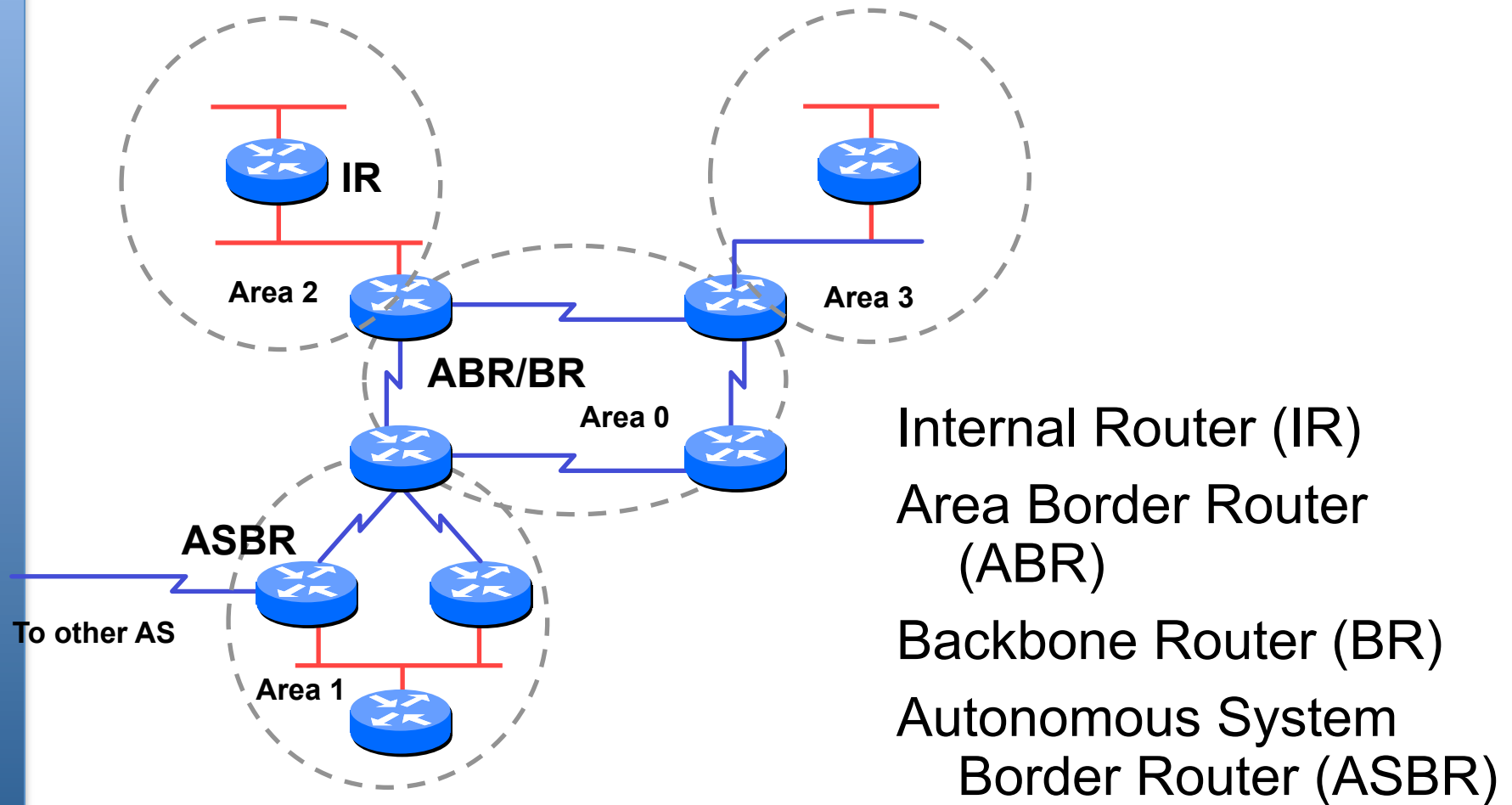
OSPF Areas

- Reduces routing traffic in area 0
- Consider subdividing network into areas
 - Once area 0 is more than 10 to 15 routers
 - Once area 0 topology starts getting complex
- Area design often mimics typical ISP core network design
- Virtual links are used for “awkward” connectivity topologies

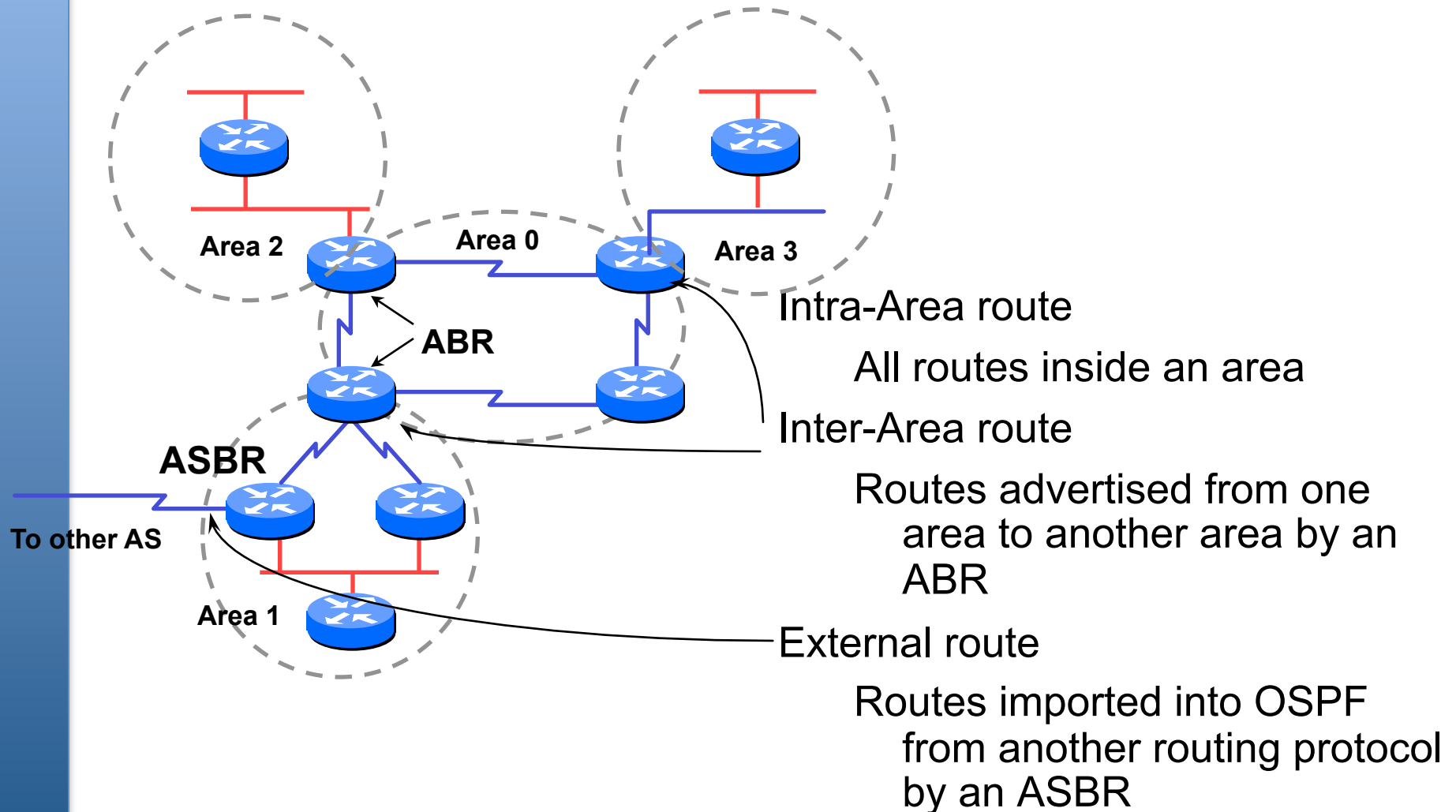
Virtual Links

- OSPF requires that all areas **MUST** be connected to area 0
- If topology is such that an area cannot have a physical connection to a device in area 0, then a virtual link must be configured
- Otherwise the disconnected area will only be able to have connectivity to its immediately neighbouring area, and not the rest of the network

Classification of Routers

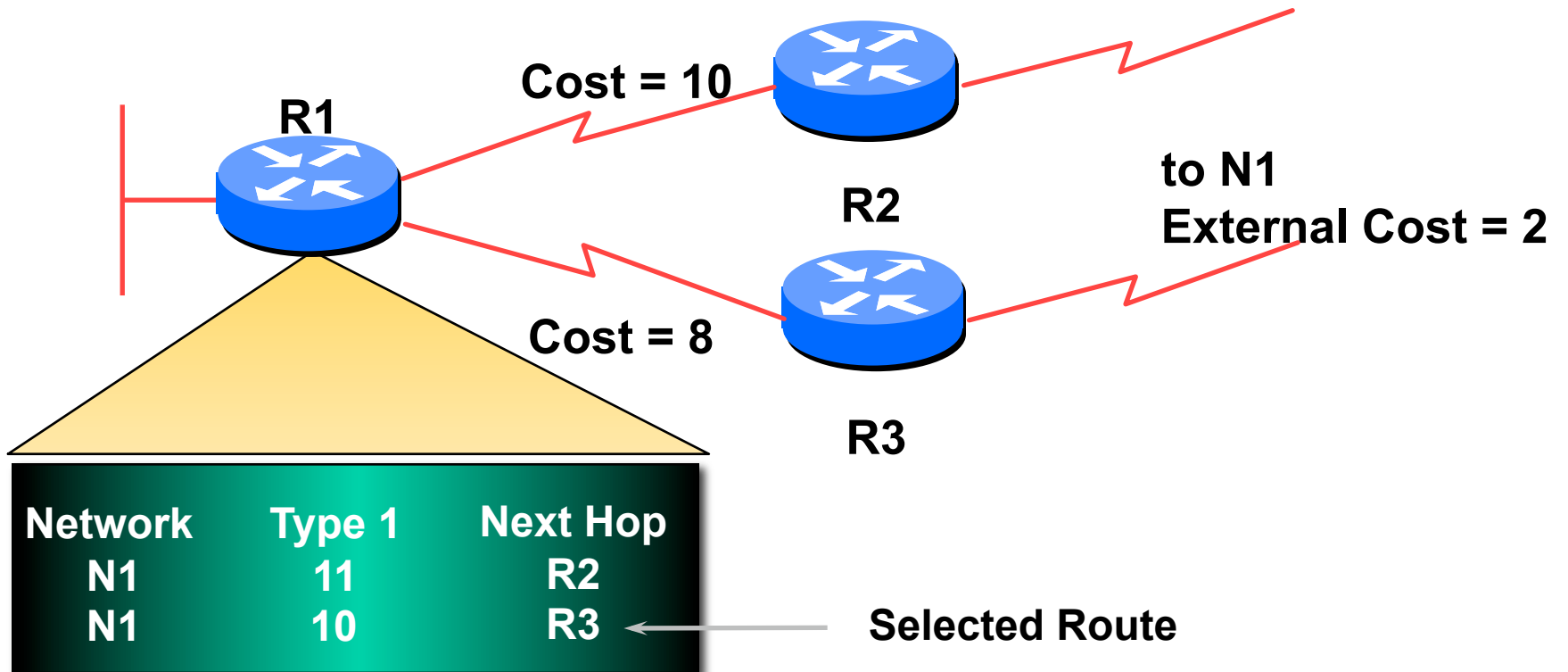


OSPF Route Types



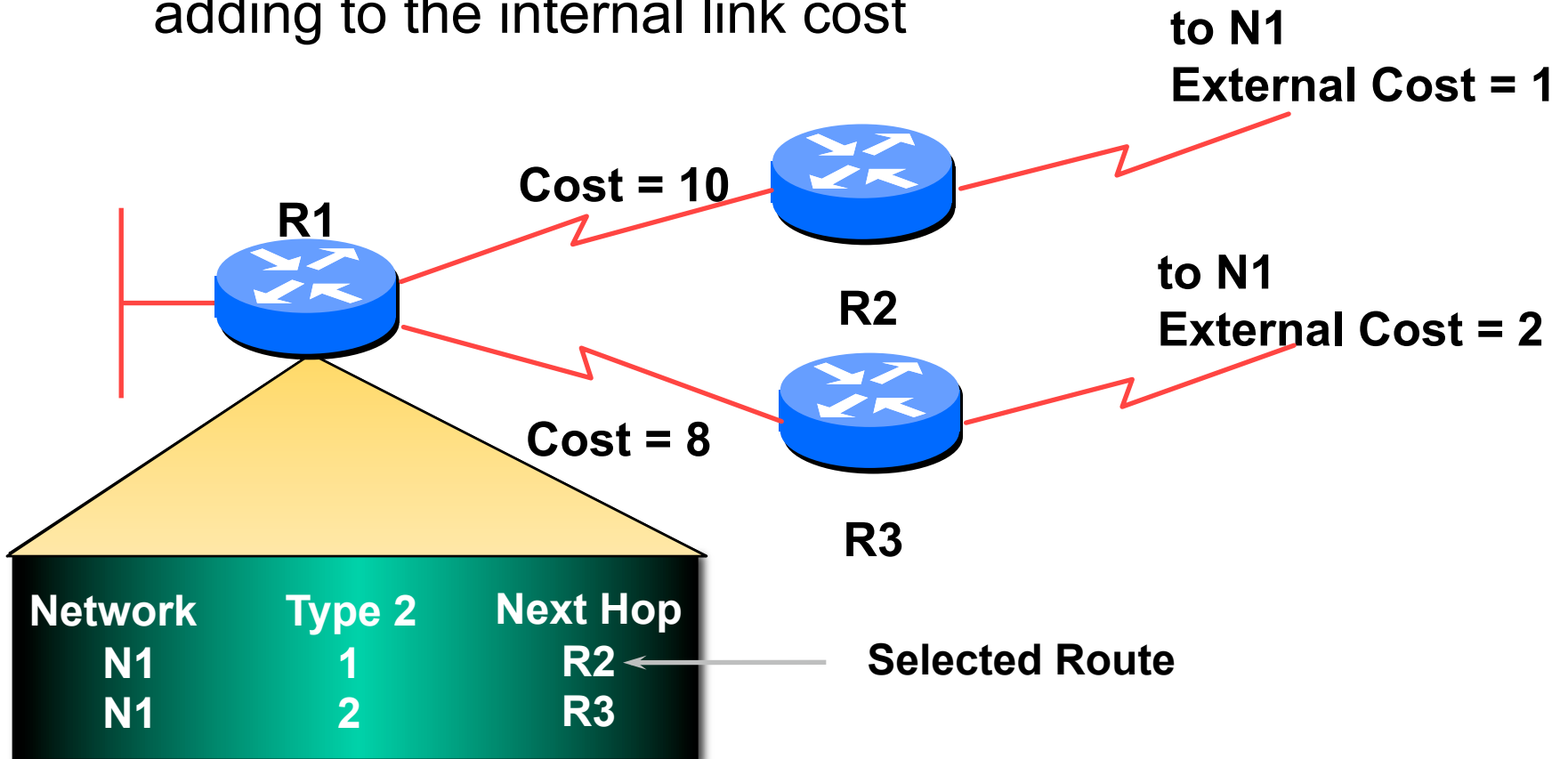
External Routes

Type 1 external metric: metrics are added to the summarised internal link cost



External Routes

Type 2 external metric: metrics are compared without adding to the internal link cost



Route Authentication

Now recommended to use route authentication for OSPF

...and all other routing protocols

Susceptible to denial of service attacks

OSPF runs on TCP/IP

Automatic neighbour discovery

Route authentication – Cisco example:

```
router ospf <pid>
  network 192.0.2.0 0.0.0.255 area 0
  area 0 authentication
interface ethernet 0/0
  ip ospf authentication-key <password>
```

Equal Cost Multipath

If n paths to same destination have equal cost, OSPF will install n entries in the forwarding table

Loadsharing over the n paths

Useful for expanding links across an ISP backbone

Don't need to use hardware multiplexors

Don't need to use static routing

OSPFv3

- OSPFv2 only supports IPv4
- OSPFv3 developed for IPv6 only
 - Dual stack networks need to run both protocols
 - They run independently of each other

OSPFv2 vs. OSPFv3

- Very similar, with a few differences
 - New LSA types to separate links from their prefixes
 - Avoids SPF recalculations when only the link prefix changes
 - Removes OSPF-specific authentication
 - Relies on underlying IPv6 security headers
 - Supports multiple instances



Summary

Link State Protocol

Shortest Path First

OSPF operation

Broadcast networks

- Designated and Backup Designated Router

Advanced Topics

- Areas, router classification, external networks,
authentication, multipath

OSPFv3