



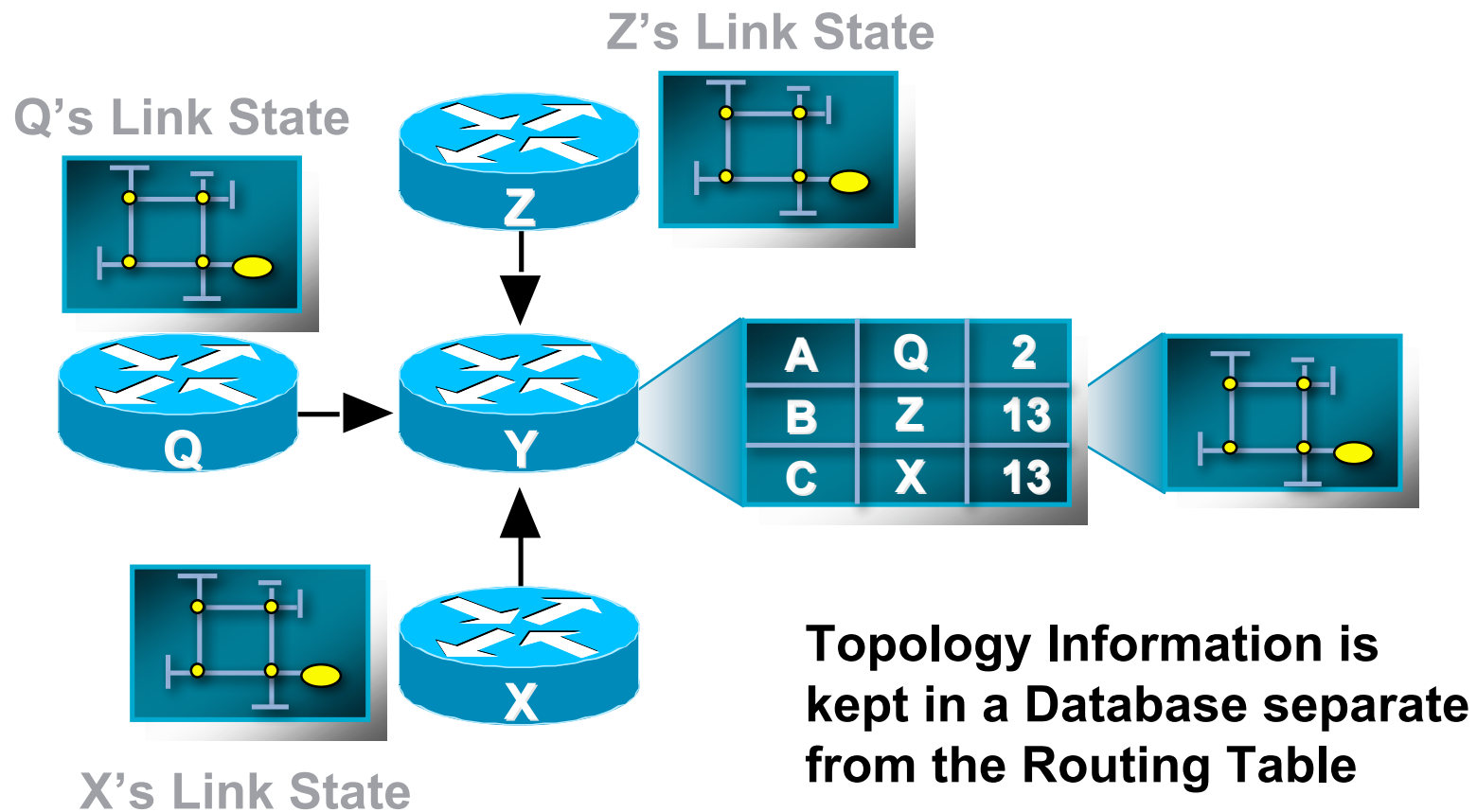
# Introduction to OSPF

ISP/IXP Workshops

# OSPF

- Open Shortest Path First
- Link state or SPF technology
- Developed by OSPF working group of IETF (RFC 1247)
- OSPFv2 standard described in RFC2328
- Designed for:
  - TCP/IP environment
  - Fast convergence
  - Variable-length subnet masks
  - Discontiguous subnets
  - Incremental updates
  - Route authentication
- Runs on IP, Protocol 89

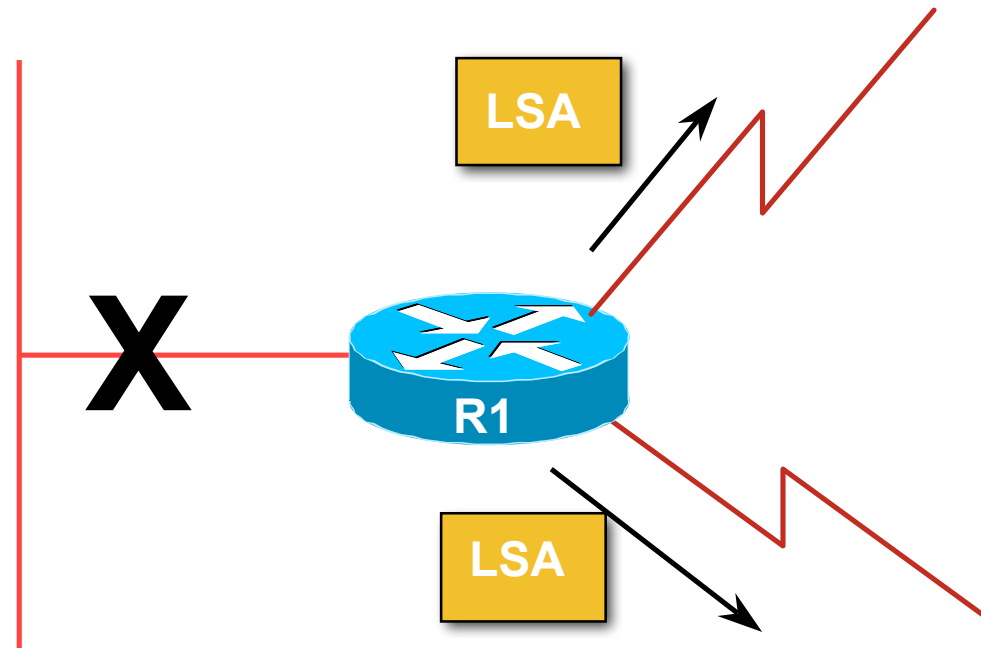
# Link State



# Link State Routing

- Neighbour discovery
- Constructing a Link State Packet (LSP)
- Distribute the LSP  
(Link State Announcement – LSA)
- Compute routes
- On network failure  
New LSPs flooded  
All routers recompute routing table

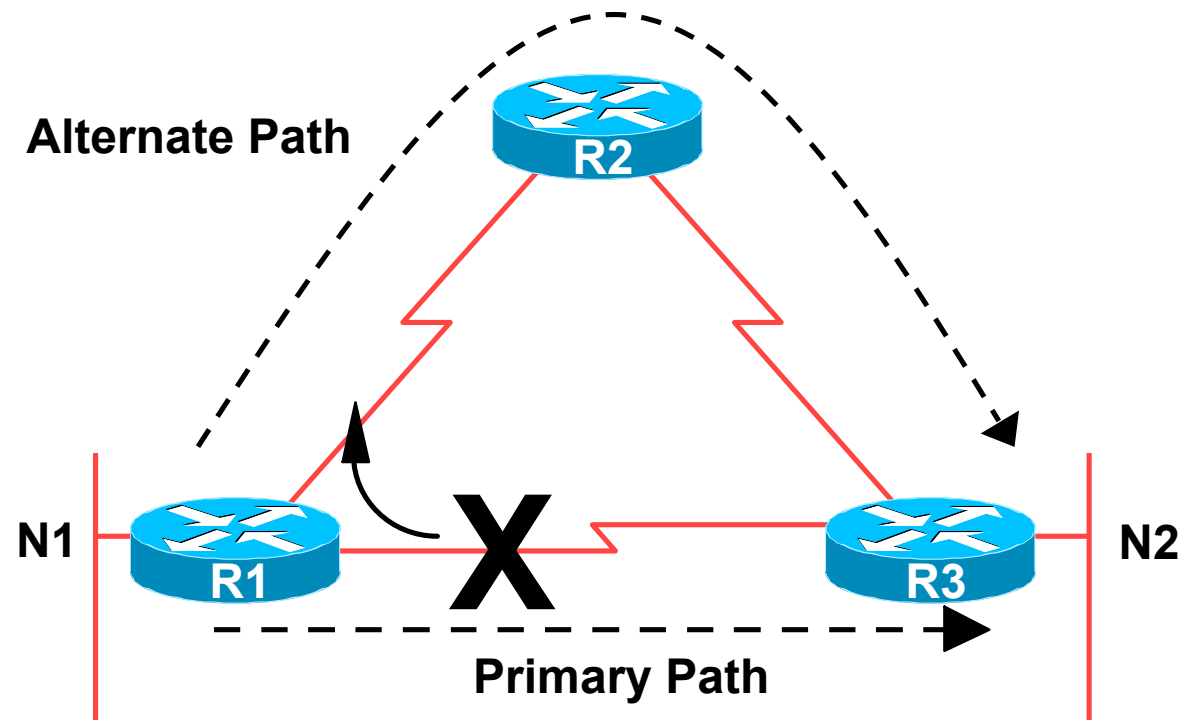
# Low Bandwidth Utilisation



- Only changes propagated
- Uses multicast on multi-access broadcast networks

# Fast Convergence

- Detection Plus LSA/SPF  
Known as the Dijkstra Algorithm



# Fast Convergence

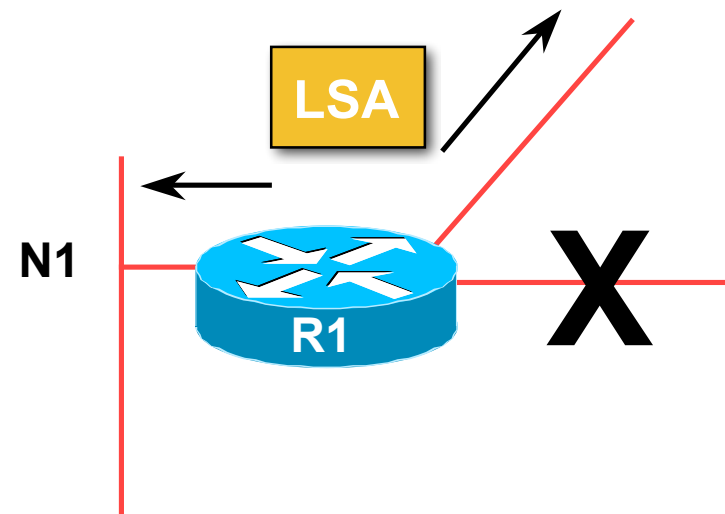
- Finding a new route

- LSA flooded throughout area

- Acknowledgement based

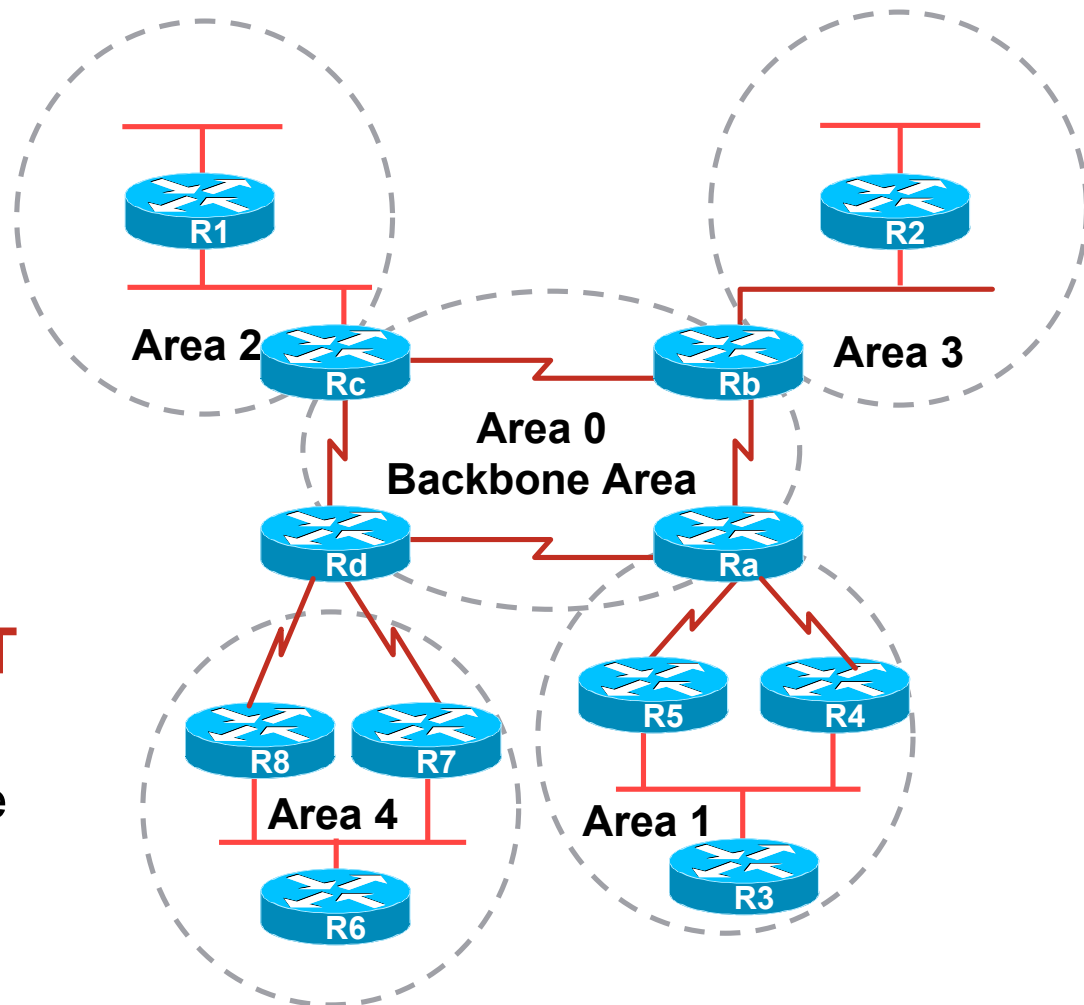
- Topology database synchronised

- Each router derives routing table to destination network



# OSPF Areas

- Area is a group of contiguous hosts and networks
  - Reduces routing traffic
- Per area topology database
  - Invisible outside the area
- Backbone area **MUST** be contiguous
  - All other areas must be connected to the backbone





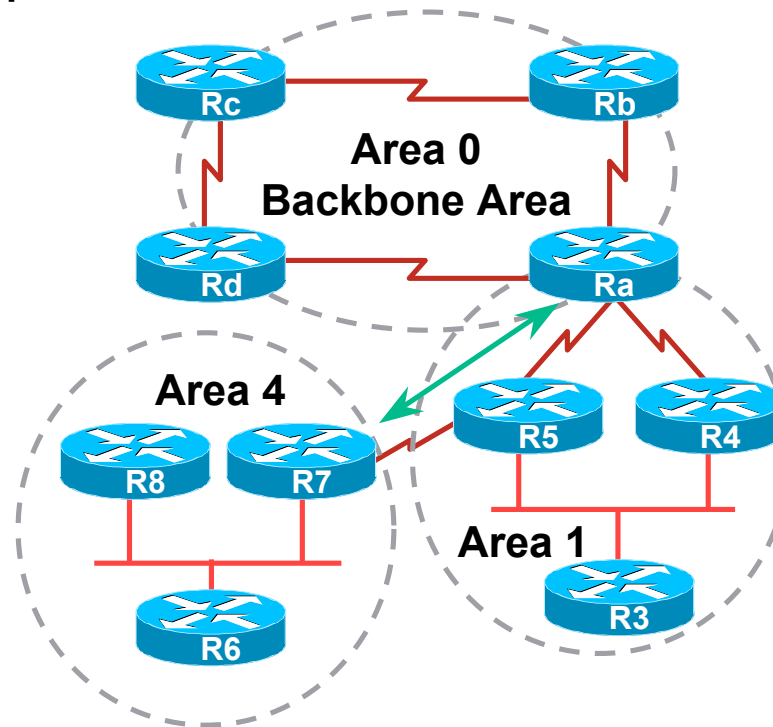
# Virtual Links between OSPF Areas

- Virtual Link is used when it is not possible to physically connect the area to the backbone

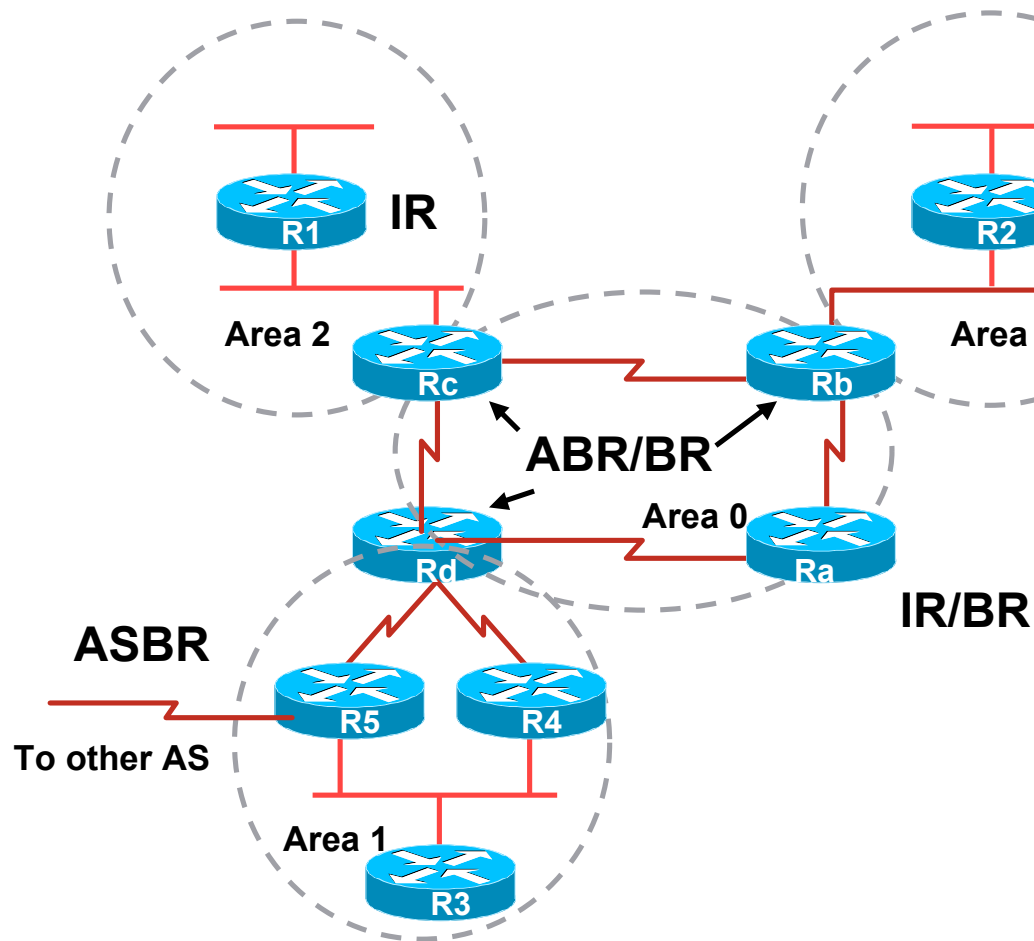
- **ISPs avoid designs which require virtual links**

Increases complexity

Decreases reliability and scalability

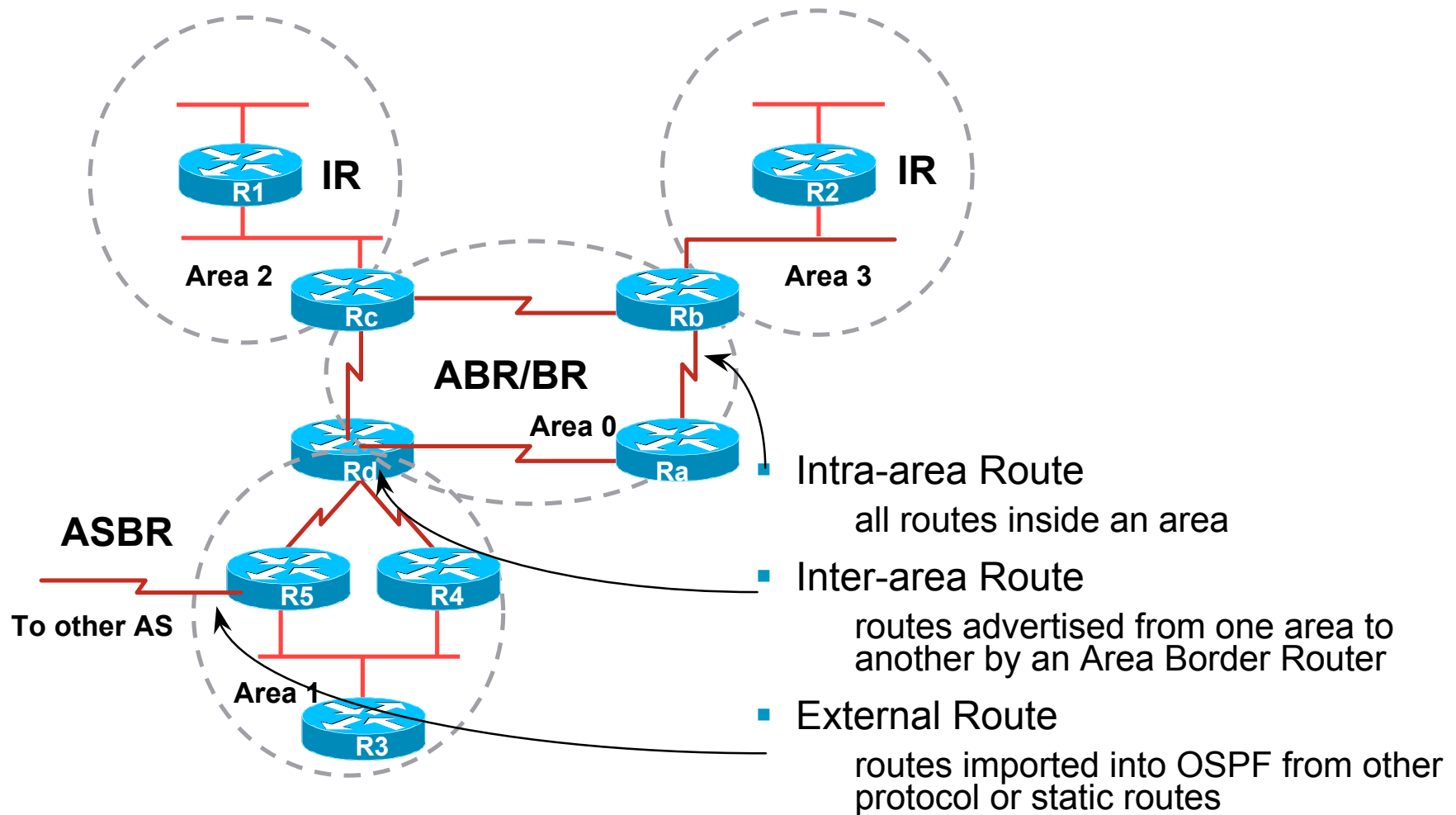


# Classification of Routers



- Internal Router (IR)
- Area Border Router (ABR)
- Backbone Router (BR)
- Autonomous System Border Router (ASBR)

# OSPF Route Types



# External Routes

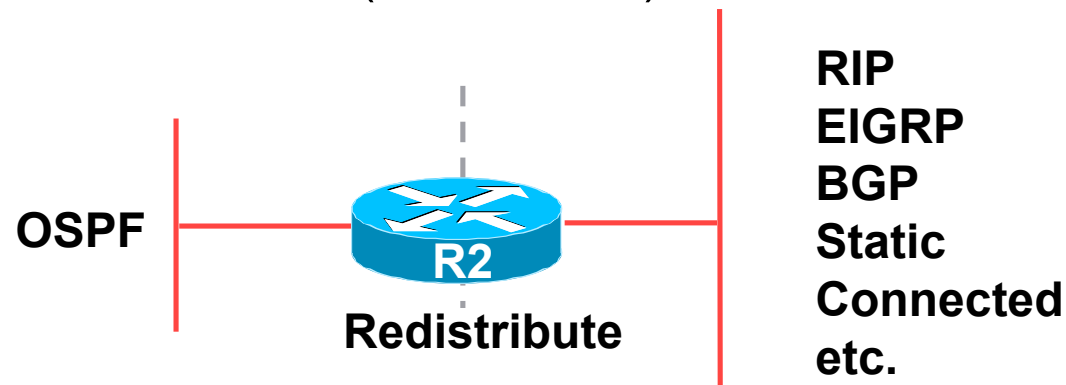
- Prefixes which are redistributed into OSPF from other protocols
- Flooded unaltered throughout the AS

**Recommendation: Avoid redistribution!!**

- OSPF supports two types of external metrics

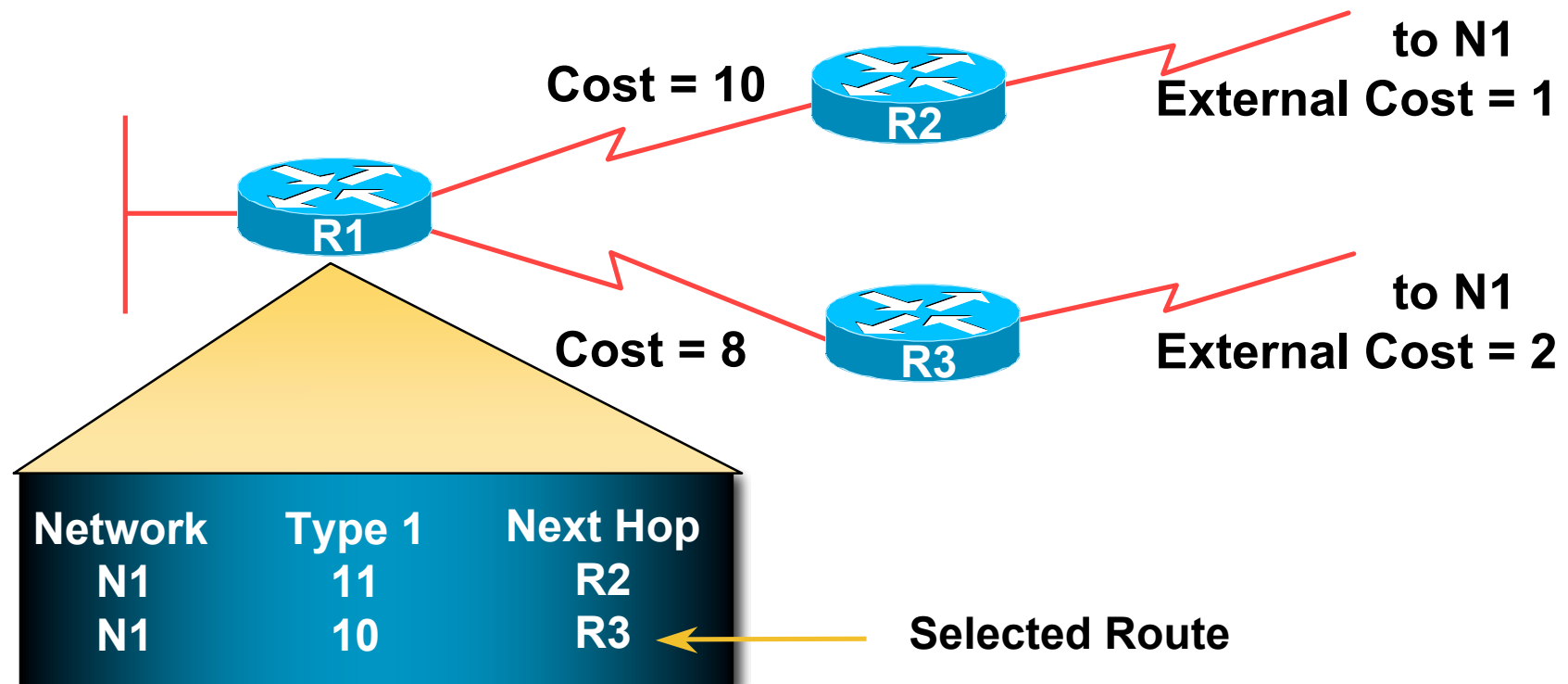
Type 1 external metrics

Type 2 external metrics (IOS default)



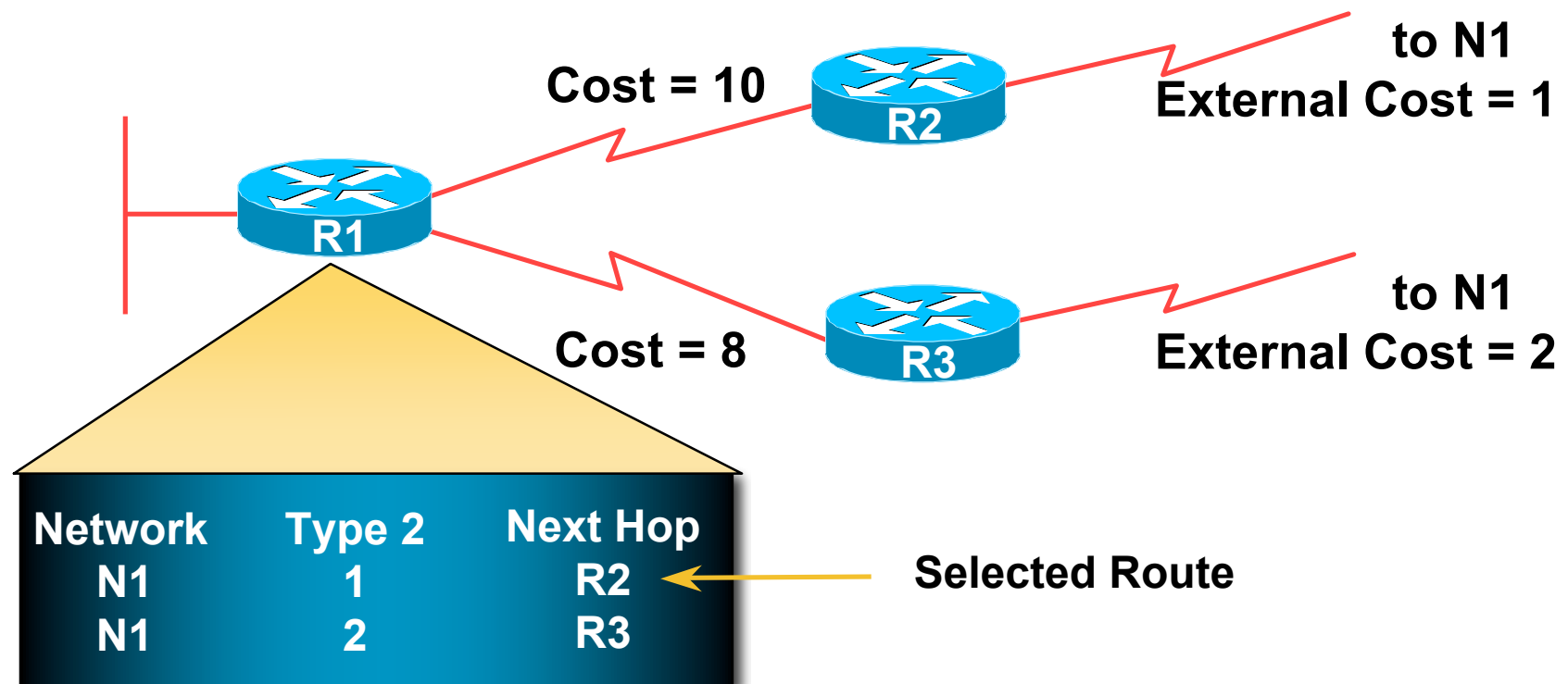
# External Routes

- 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

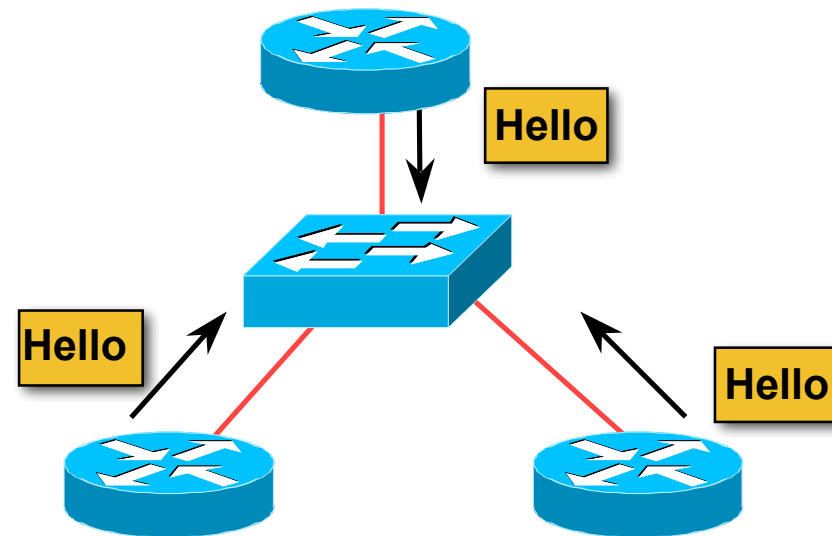


# Topology/Link State Database

- A router has a separate LS database for each area to which it belongs
- All routers belonging to the same area have identical database
- SPF calculation is performed separately for each area
- LSA flooding is bounded by area
- Recommendation:
  - Limit the number of areas a router participates in!!
  - 1 to 3 is fine (typical ISP design)
  - >3 can overload the CPU depending on the area topology complexity

# The Hello Protocol

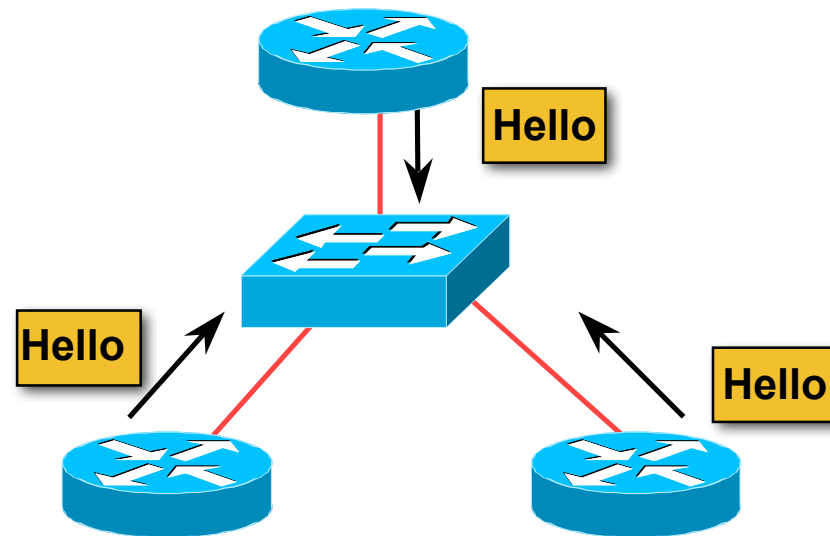
- Responsible for establishing and maintaining neighbour relationships
- Elects designated router on multi-access networks





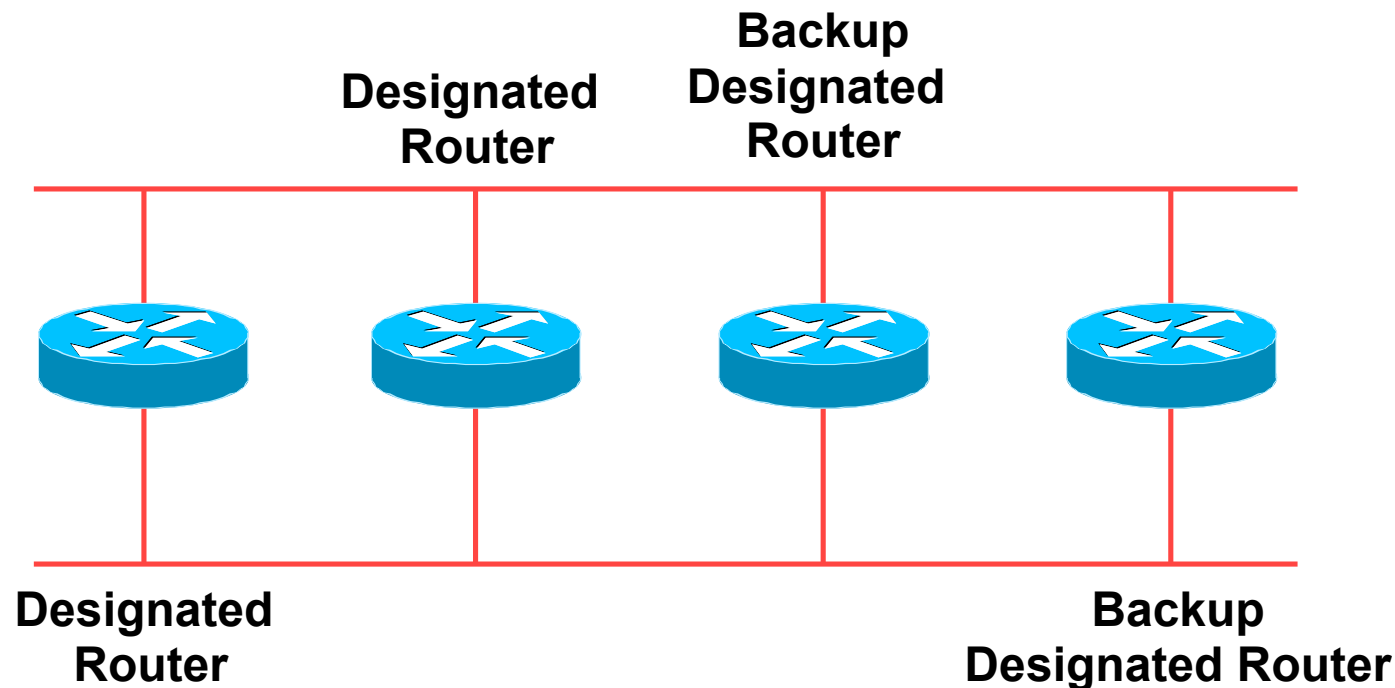
# The Hello Packet

- Contains:
  - Router priority
  - Hello interval
  - Router dead interval
  - Network mask
  - List of neighbours
  - DR and BDR
  - Options: E-bit, MC-bit, ...  
(see A.2 of RFC2328)



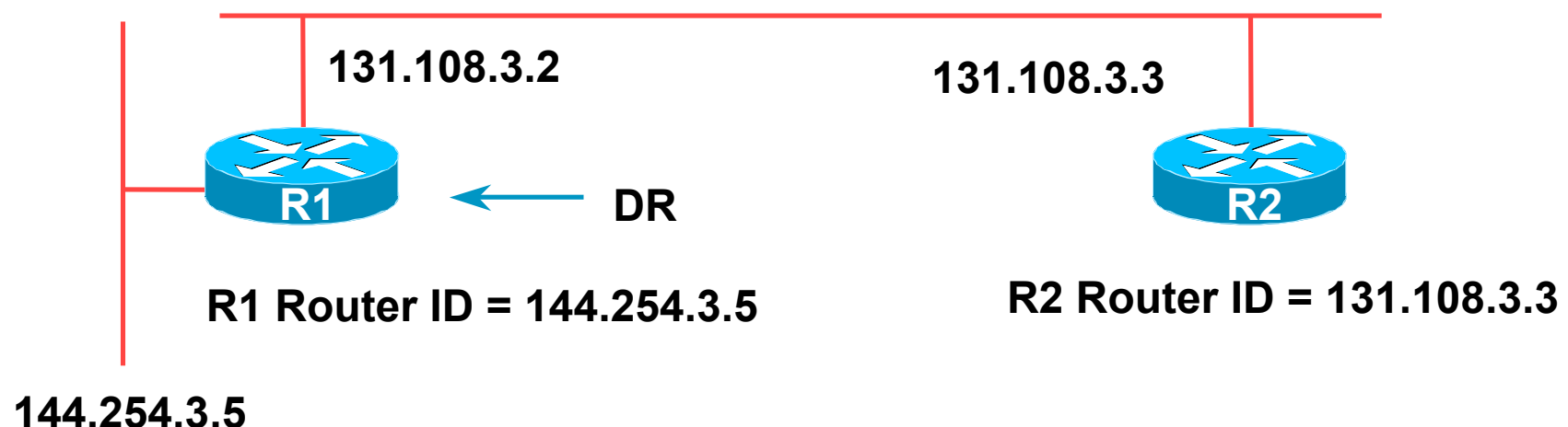
# Designated Router

- There is ONE designated router per multi-access network  
Generates network link advertisements  
Assists in database synchronization



# Designated Router by Priority

- Configured priority (per interface)
  - ISPs configure high priority on the routers they want as DR/BDR**
- Else determined by highest router ID
  - Router ID is 32 bit integer
  - Derived from the loopback interface address, if configured, otherwise the highest IP address



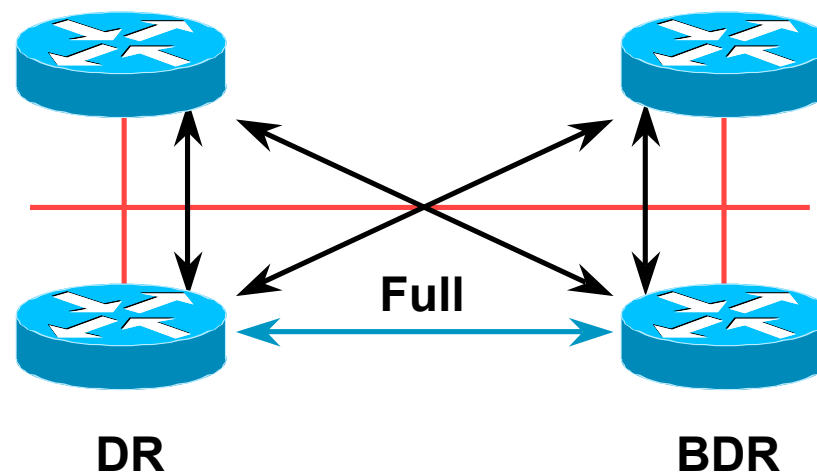
# Neighbouring States

- Full

Routers are fully adjacent

Databases synchronised

Relationship to DR and BDR

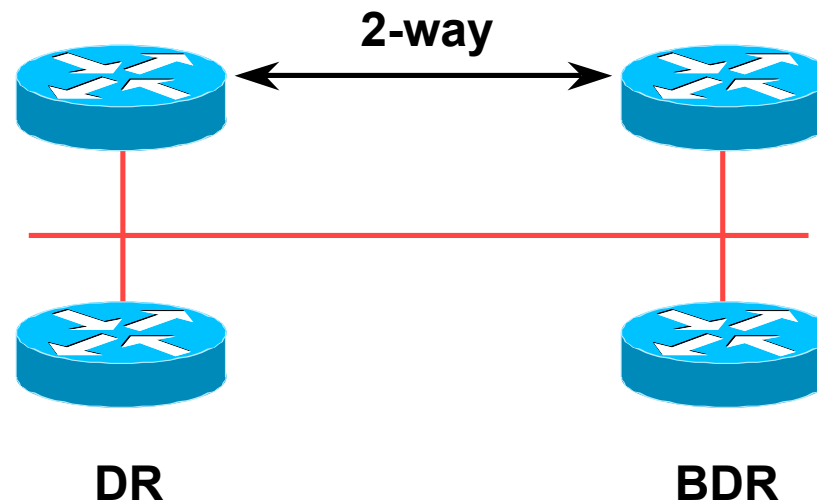


# Neighbouring States

- 2-way

Router sees itself in other Hello packets

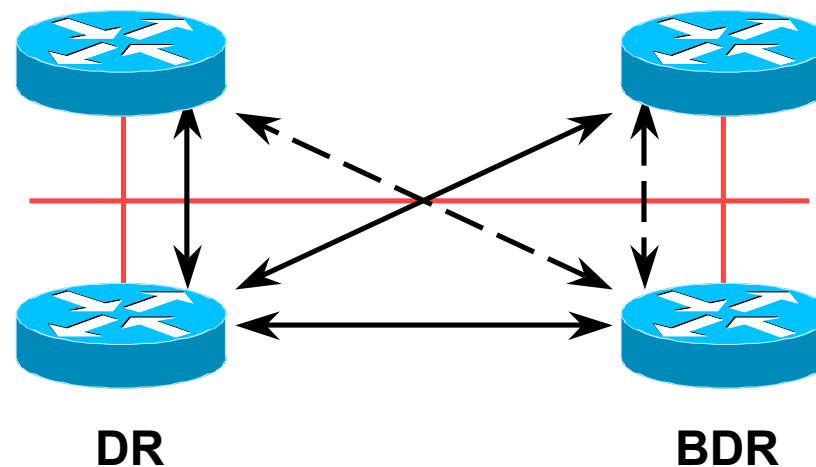
DR selected from neighbours in state 2-way or greater



# When to Become Adjacent

- Underlying network is point to point
- Underlying network type is virtual link
- The router itself is the designated router or the backup designated router
- The neighbouring router is the designated router or the backup designated router

# LSAs Propagate Along Adjacencies



- LSAs acknowledged along adjacencies

# Broadcast Networks

- IP Multicast used for Sending and Receiving Updates
  - All routers must accept packets sent to AllSPFRouters (224.0.0.5)
  - All DR and BDR routers must accept packets sent to AllDRouters (224.0.0.6)
- Hello packets sent to AllSPFRouters (Unicast on point-to-point and virtual links)



# Routing Protocol Packets

- Share a common protocol header
- Routing protocol packets are sent with type of service (TOS) of 0
- Five types of OSPF routing protocol packets
  - Hello – packet type 1
  - Database description – packet type 2
  - Link-state request – packet type 3
  - Link-state update – packet type 4
  - Link-state acknowledgement – packet type 5

# Different Types of LSAs

- Six distinct type of LSAs

Type 1 :	Router LSA
Type 2 :	Network LSA
Type 3 & 4:	Summary LSA
Type 5 & 7:	External LSA (Type 7 is for NSSA)
Type 6:	Group membership LSA
Type 9, 10 & 11:	Opaque LSA (9: Link-Local, 10: Area)

## Router LSA (Type 1)

- Describes the state and cost of the router's links to the area
- All of the router's links in an area must be described in a single LSA
- Flooded throughout the particular area and no more
- Router indicates whether it is an ASBR, ABR, or end point of virtual link

## Network LSA (Type 2)

- Generated for every transit broadcast and NBMA network
- Describes all the routers attached to the network
- Only the designated router originates this LSA
- Flooded throughout the area and no more

## Summary LSA (Type 3 and 4)

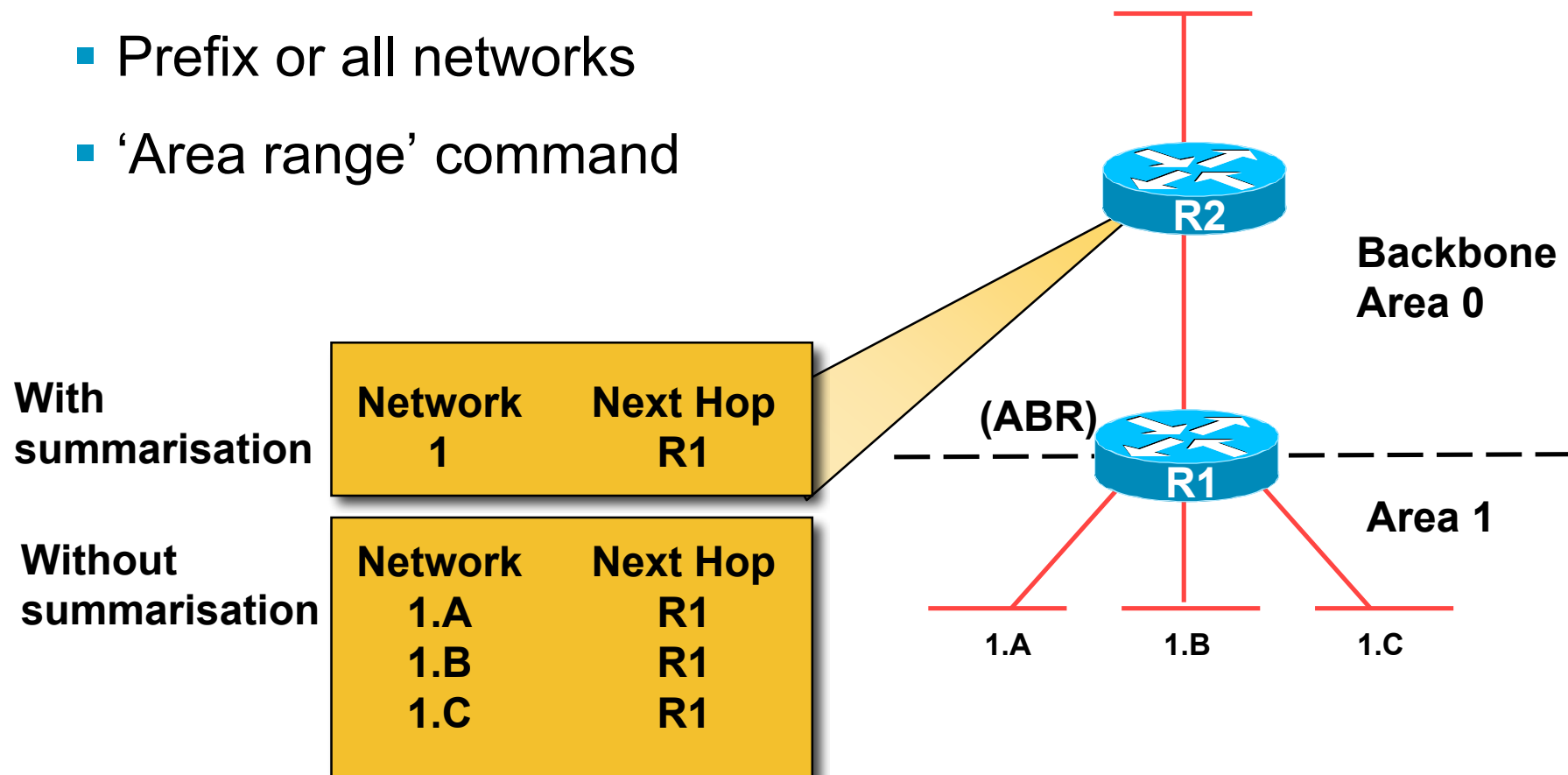
- Describes the destination outside the area but still in the AS
- Flooded throughout a single area
- Originated by an ABR
- Only inter-area routes are advertised into the backbone
- Type 4 is the information about the ASBR

## External LSA (Type 5 and 7)

- Defines routes to destination external to the AS
- Default route is also sent as external
- Two types of external LSA:
  - E1: Consider the total cost up to the external destination
  - E2: Considers only the cost of the outgoing interface to the external destination
- (Type 7 LSAs used to describe external LSA for one specific OSPF area type)

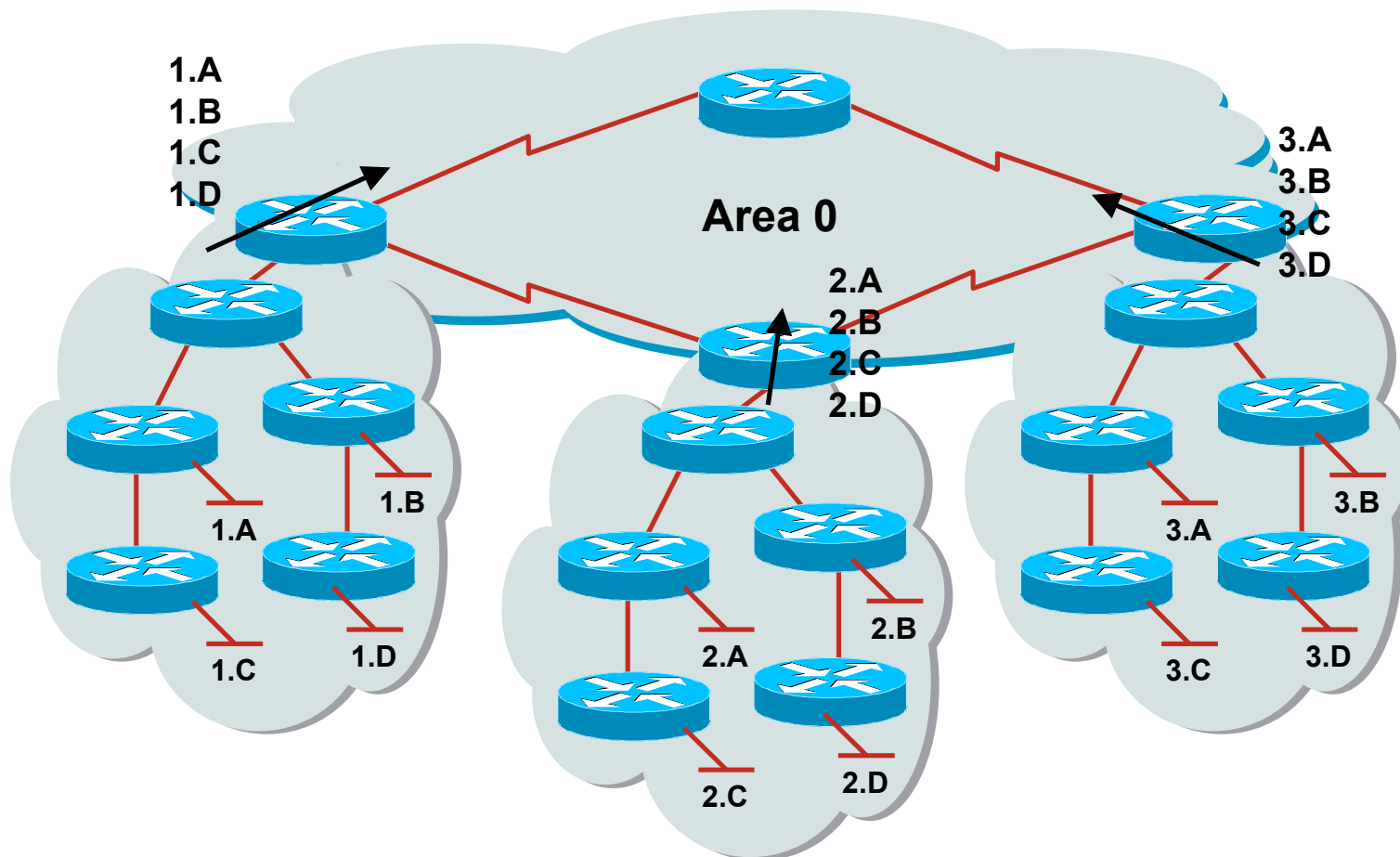
# Inter-Area Route Summarisation

- Prefix or all subnets
- Prefix or all networks
- 'Area range' command



# No Summarisation

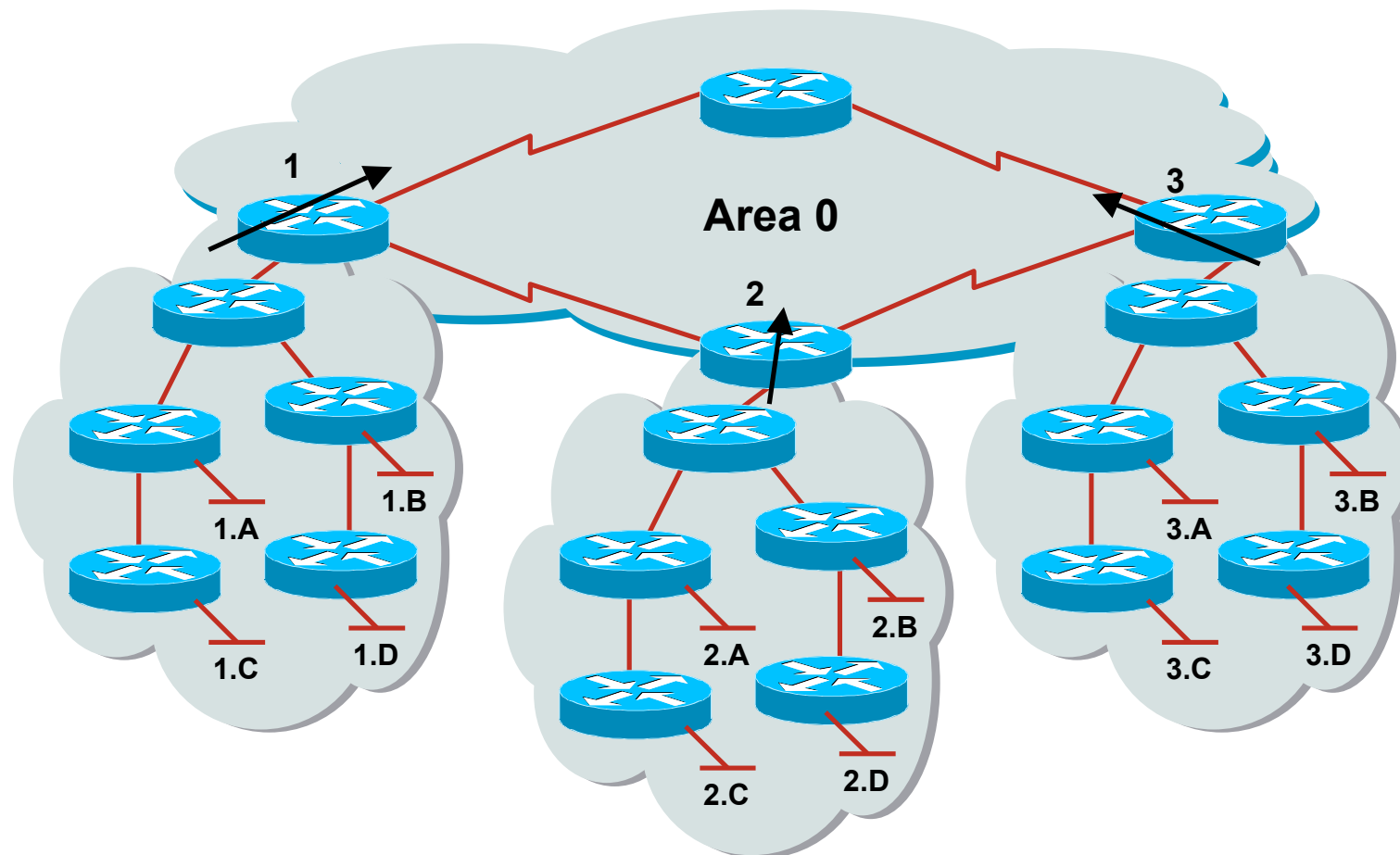
- Specific Link LSA advertised out of each area
- Link state changes propagated out of each area





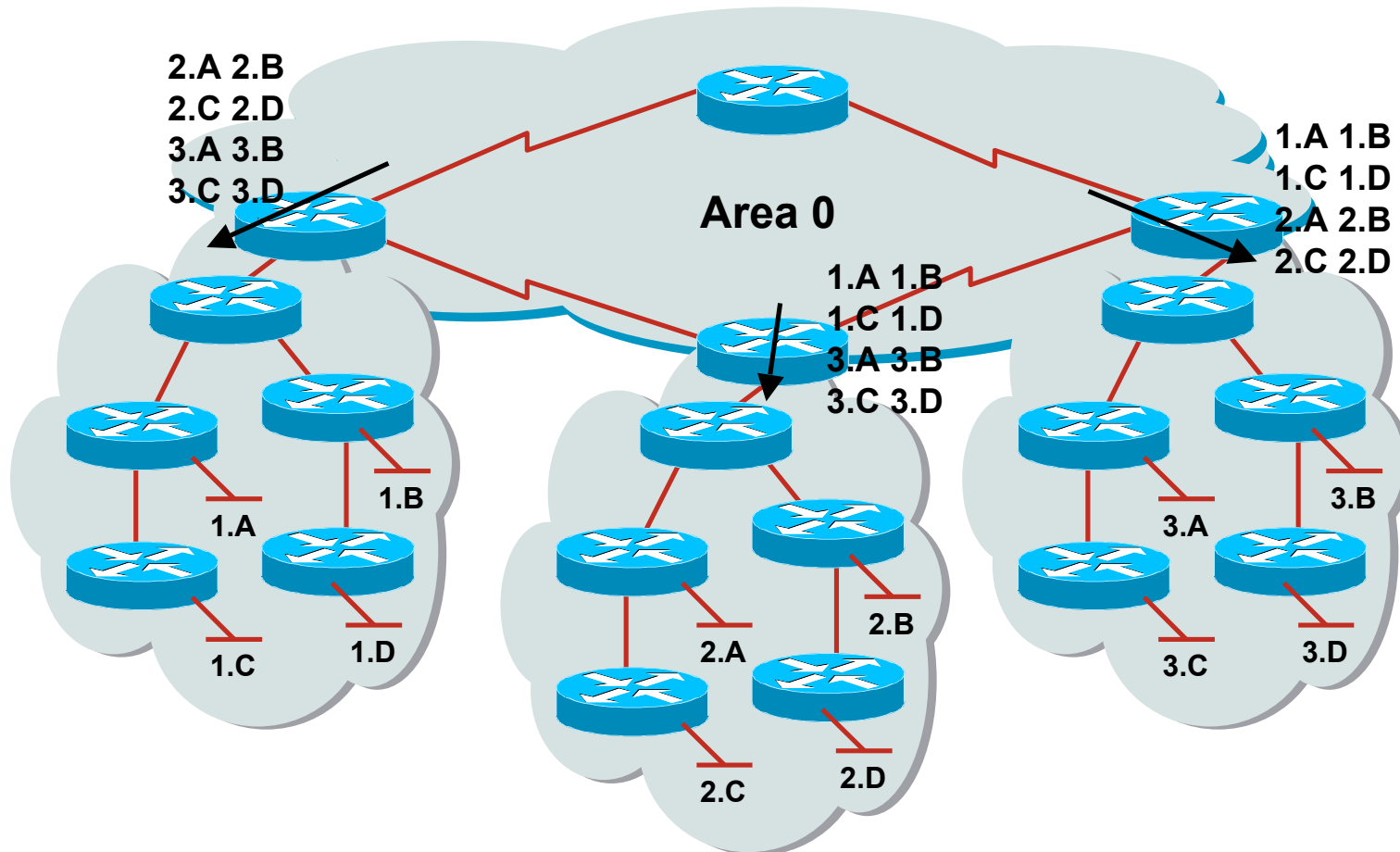
# With Summarisation

- Only summary LSA advertised out of each area
- Link state changes do not propagate out of the area



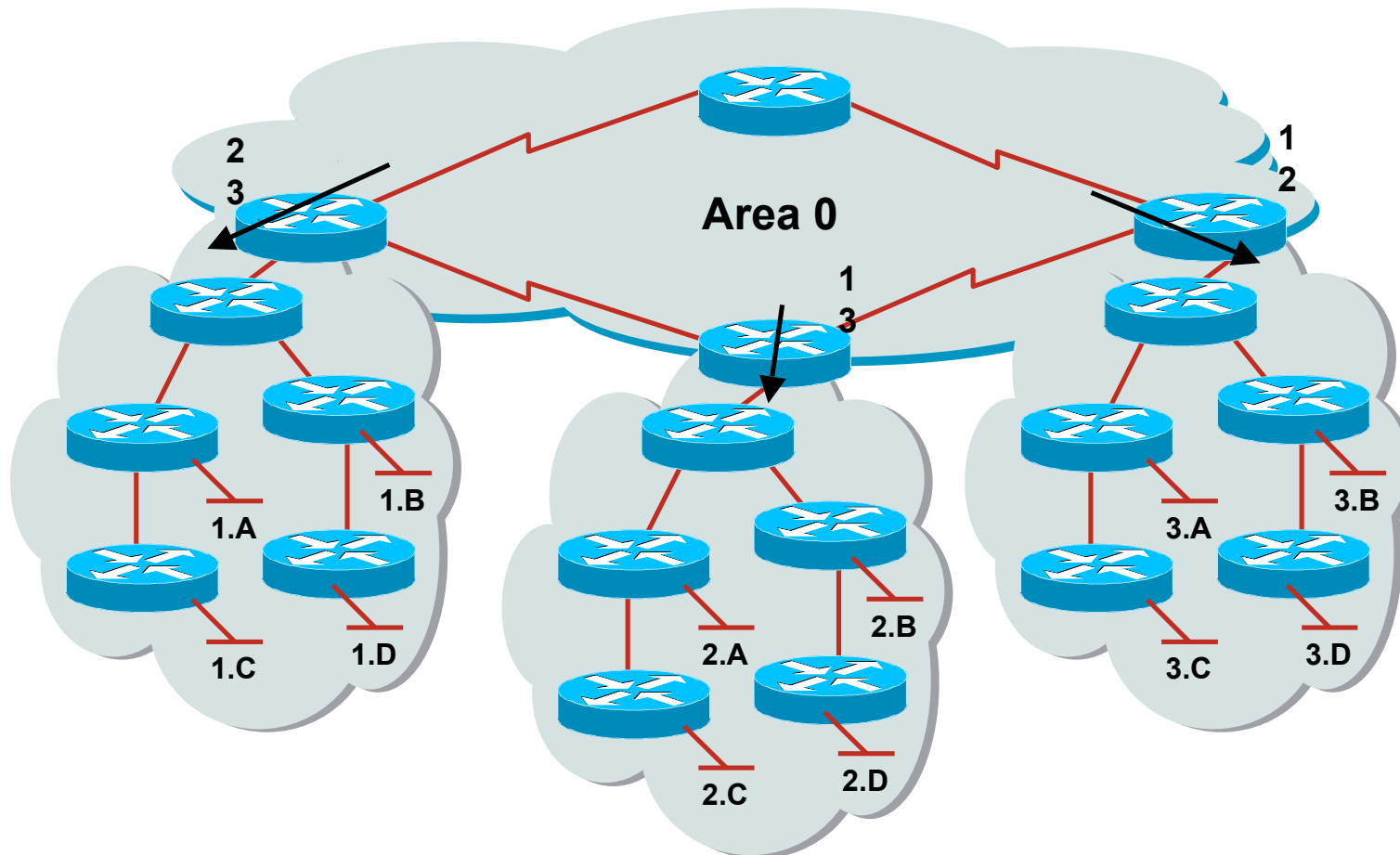
# No Summarisation

- Specific Link LSA advertised in to each area
- Link state changes propagated in to each area



# With Summarisation

- Only summary link LSA advertised in to each area
- Link state changes do not propagate in to each area

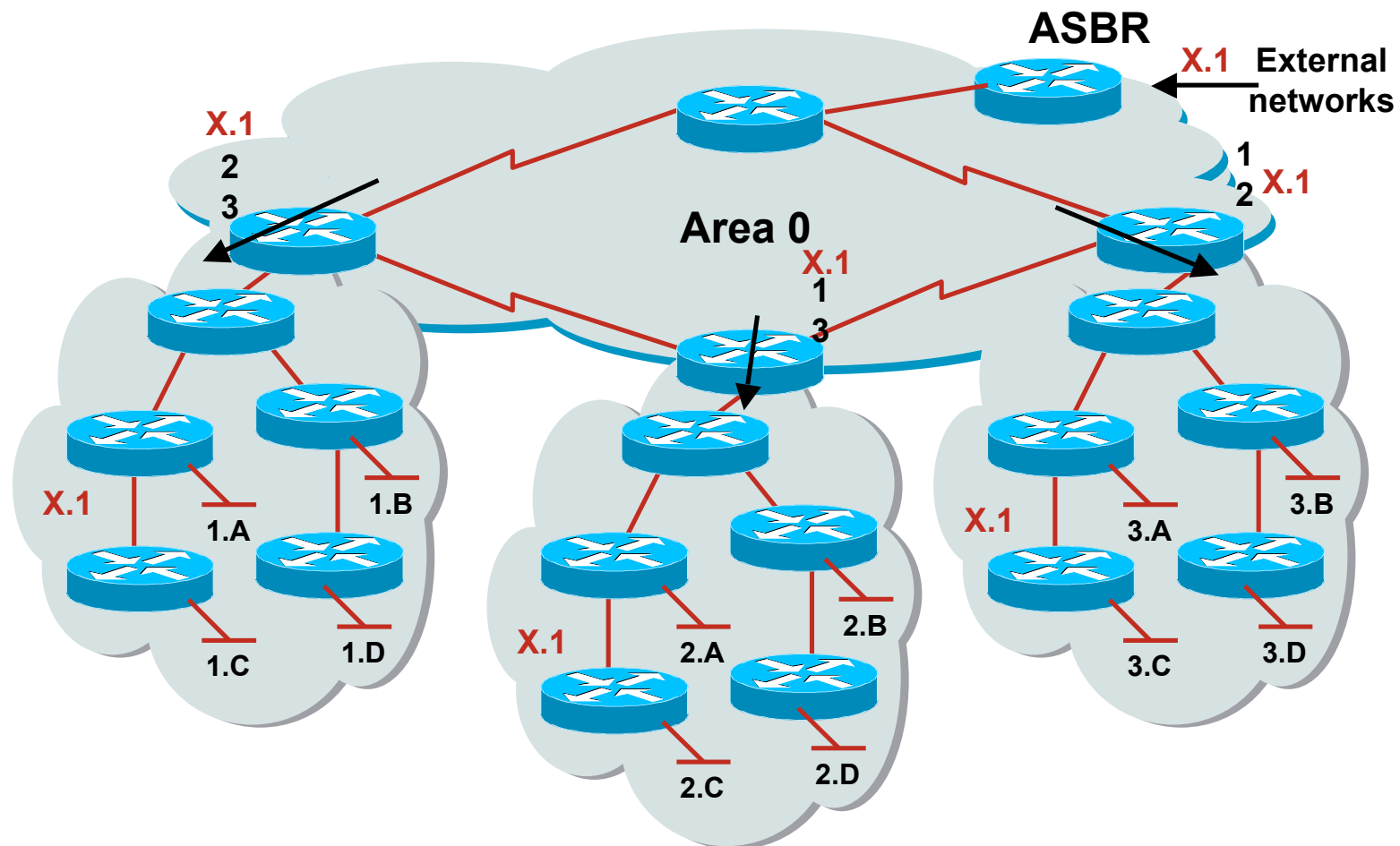


# Types of Areas

- Regular
- Stub
- Totally Stubby
- Not-So-Stubby
- **Only “regular” areas are useful for ISPs**
  - Other area types handle redistribution of other routing protocols into OSPF – ISPs don’t redistribute anything into OSPF
- The next slides describing the different area types are provided for information only

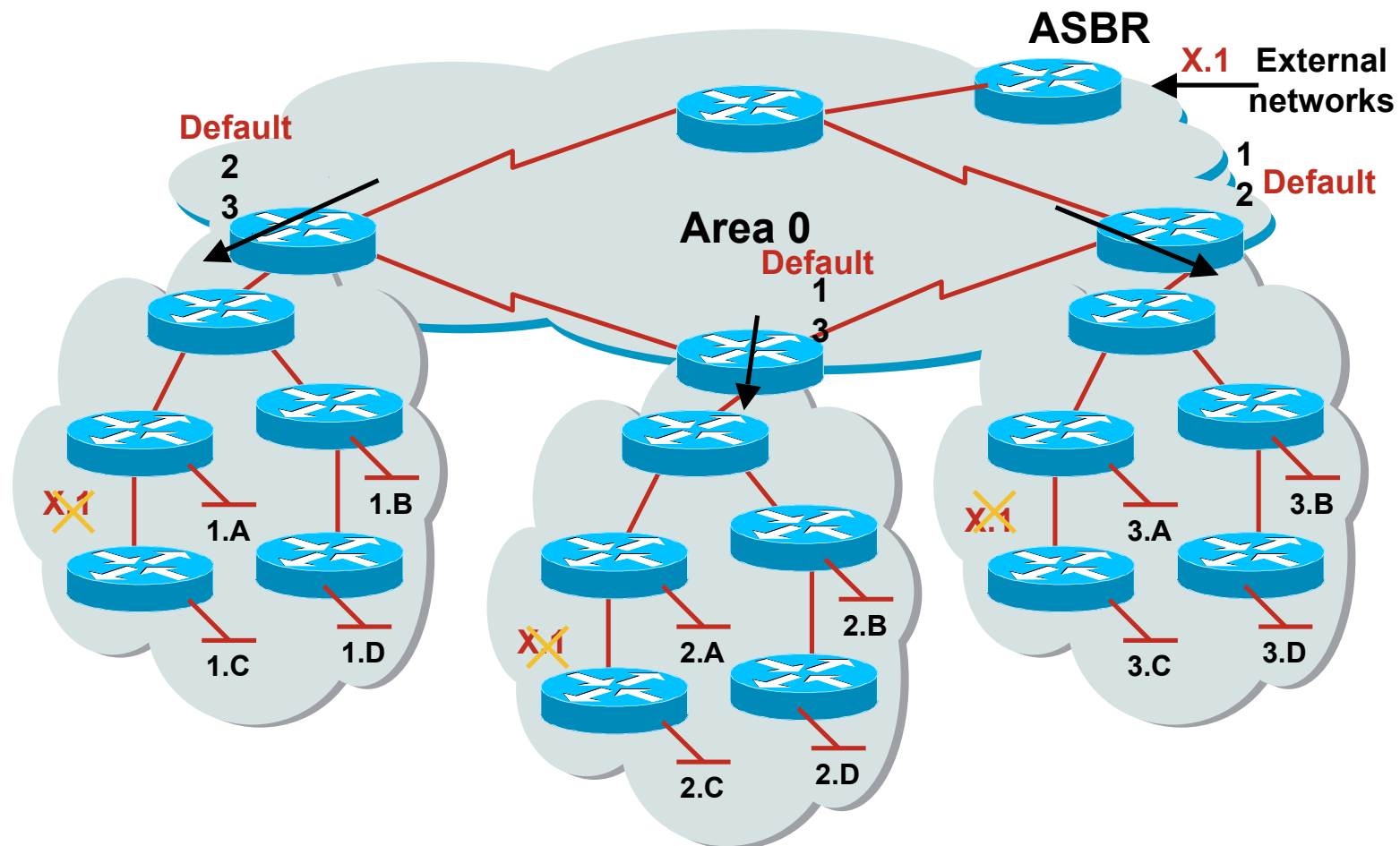
# Regular Area (Not a Stub)

- From Area 1's point of view, summary networks from other areas are injected, as are external networks such as X.1



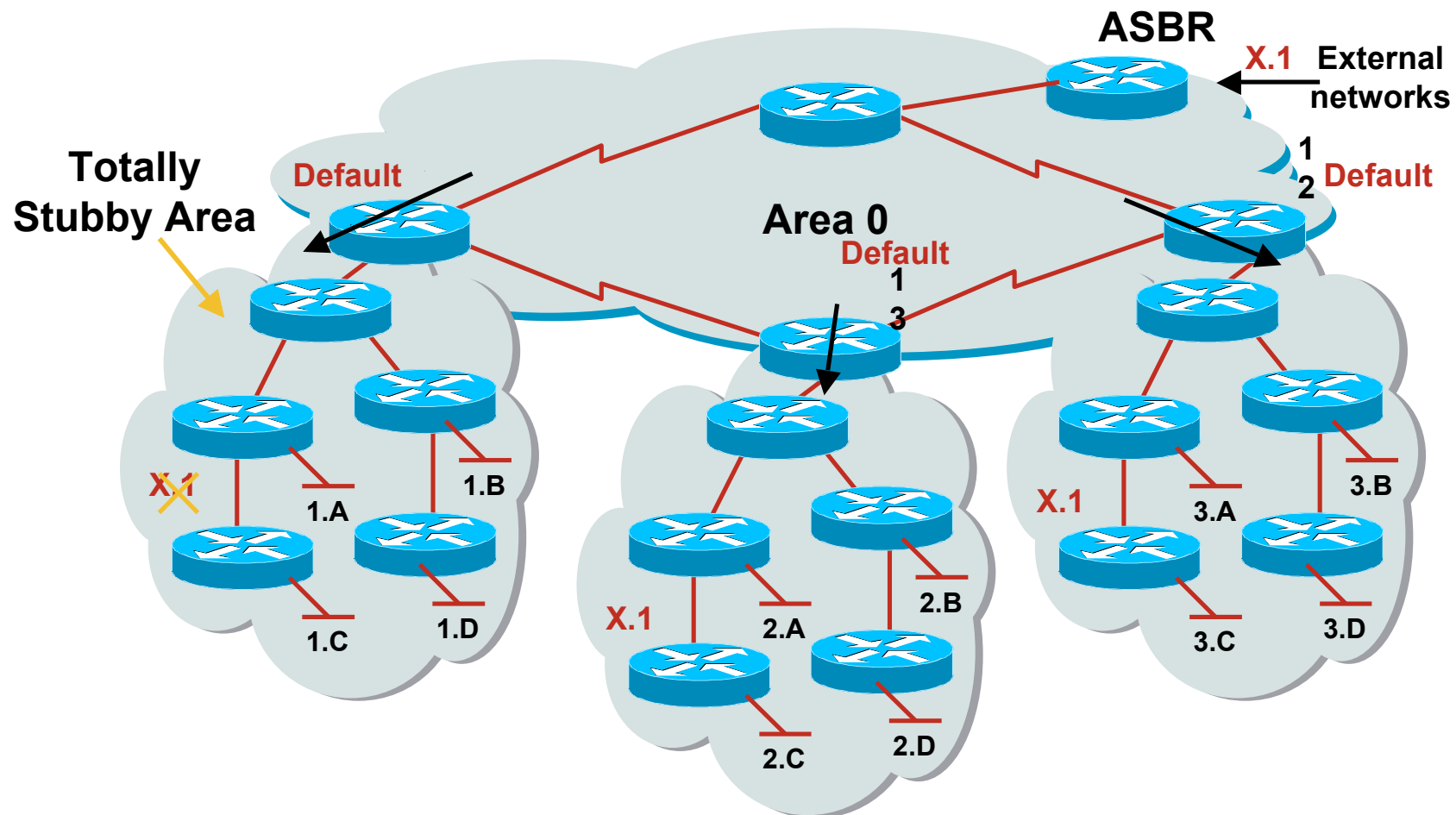
# Normal Stub Area

- Summary networks, default route injected
- Command is `area x stub`



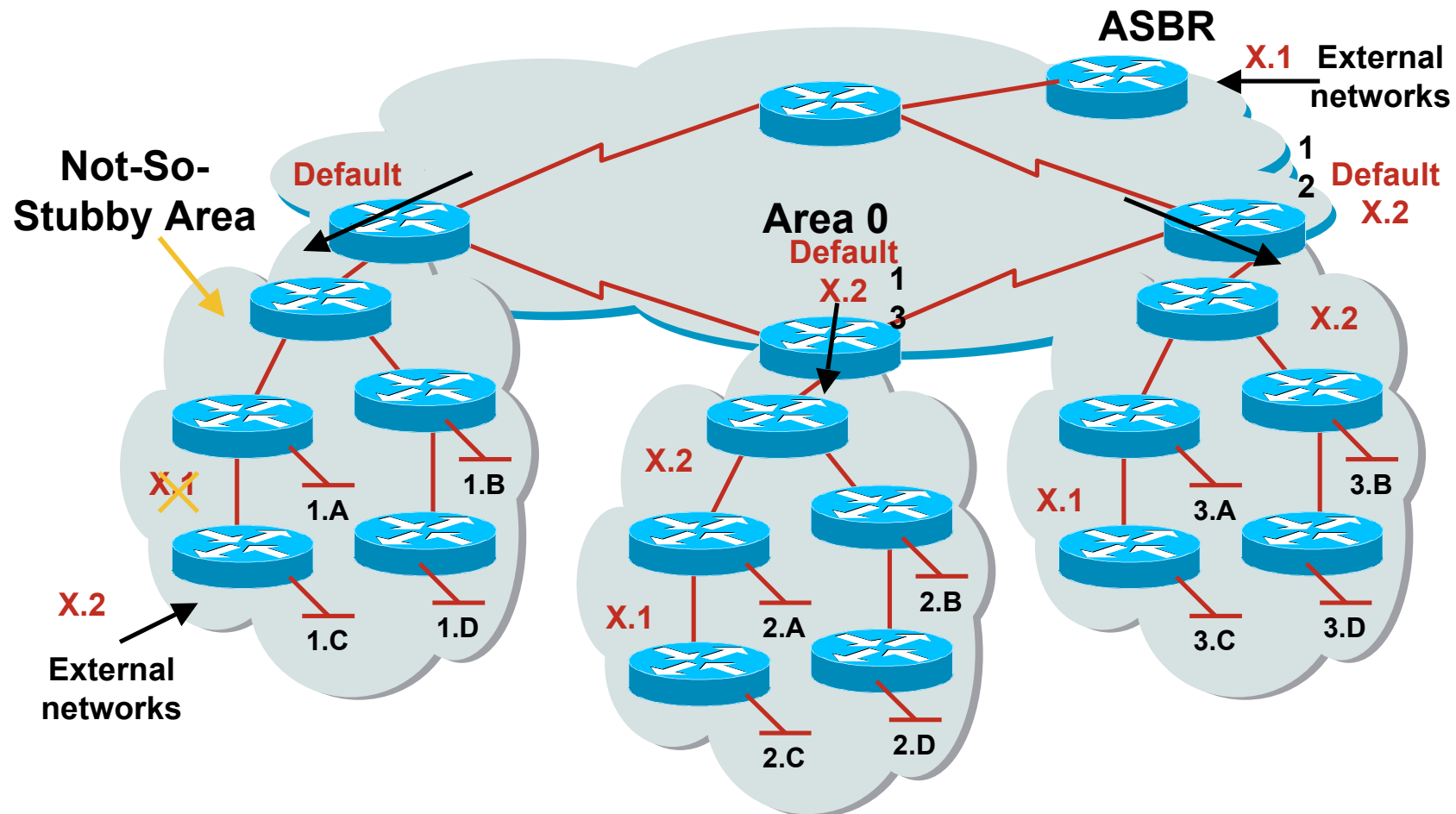
# Totally Stubby Area

- Only a default route injected  
Default path to closest area border router
- Command is `area x stub no-summary`



# Not-So-Stubby Area

- Capable of importing routes in a limited fashion
- Type-7 LSA's carry external information within an NSSA
- NSSA Border routers translate selected type-7 LSAs into type-5 external network LSAs

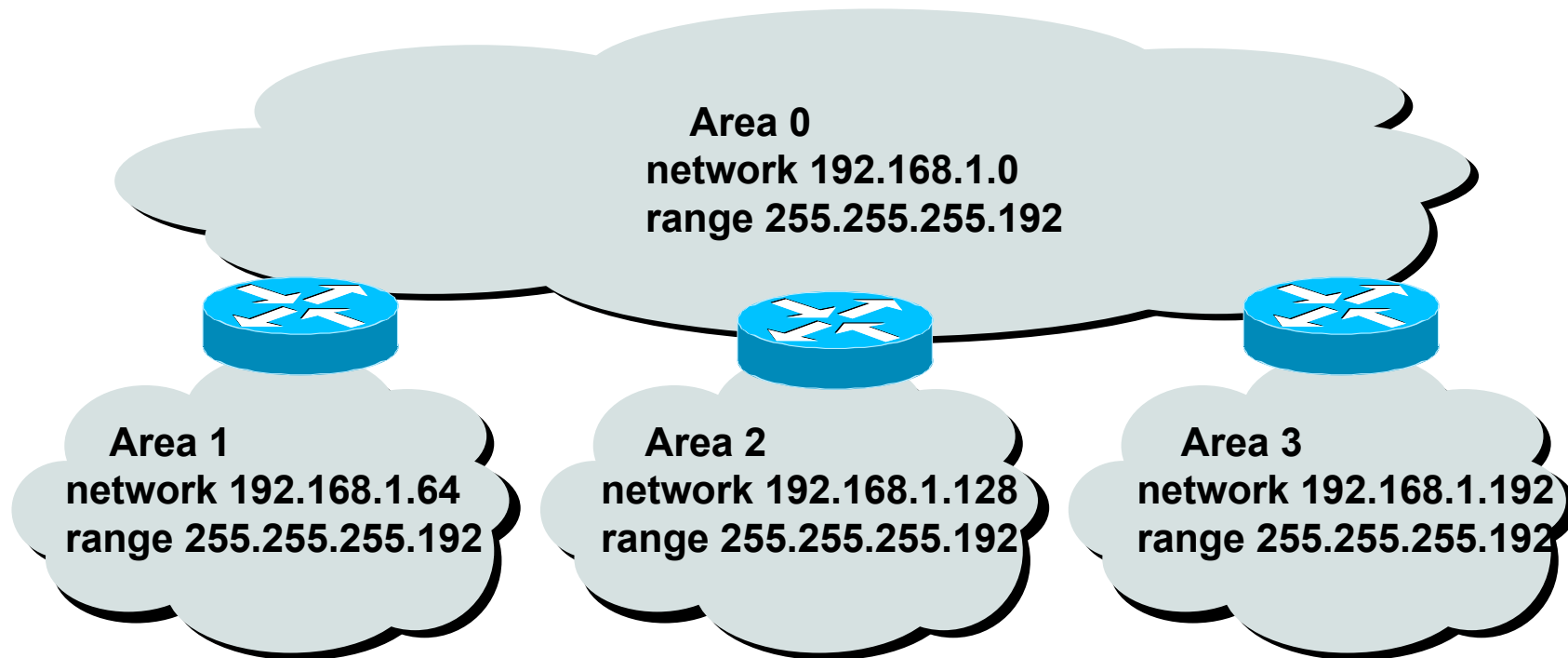




# ISP Use of Areas

- ISP networks use:
  - Backbone area
  - Regular area
- Backbone area
  - No partitioning
- Regular area
  - Summarisation of point to point link addresses used within areas
  - Loopback addresses allowed out of regular areas without summarisation (otherwise iBGP won't work)

# Addressing for Areas



- Assign contiguous ranges of subnets per area to facilitate summarisation

# Summary

- Fundamentals of Scalable OSPF Network Design

- Area hierarchy

- DR/BDR selection

- Contiguous intra-area addressing

- Route summarisation

- Infrastructure prefixes only



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