# Migrating from OSPF to IS-IS

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## Presentation slides

## Available at:

- http://bgp4all.com/ftp/seminars/SAFNOG2-OSPF-to-ISIS-migration.pdf
- And on the SAFNOG2 website

## Feel free to ask questions any time

## Introduction

- With the advent of IPv6 and dual stack networks, more ISPs expressing interest to migrate to IS-IS
  - Migration is not as difficult as it sounds
- Presentation describes:
  - Basic differences between OSPF and ISIS
  - The migration process:
     Based on several successful migrations
     Uses Cisco's IOS and IOS-XR CLI as examples

## OSPF

## Open Shortest Path First

Open:

- Meaning an Open Standard
- Developed by IETF (OSPF Working Group) for IP – RFC1247
- Current standard is OSPFv2 (RFC2328)

Shortest Path First:

- Edsger Dijkstra's algorithm for producing shortest path tree through a graph
  - Dijkstra, E. W. (1959). "A note on two problems in connexion with graphs". Numerische Mathematik 1: 269–271

## IS-IS

- Intermediate System to Intermediate System
- ISO 10589 specifies OSI IS-IS routing protocol for CLNS traffic
  - A Link State protocol with a 2 level hierarchical architecture
  - Type/Length/Value (TLV) options to enhance the protocol
- RFC 1195 added IP support
  - Integrated IS-IS
  - I/IS-IS runs on top of the Data Link Layer

# IS-IS & OSPF: Similarities

## ■ Both are Interior Gateway Protocols (IGP)

- They distribute internal reachability information between routers belonging to a single Autonomous System (AS)
- With support for:
  - IPv4 and IPv6
  - Authentication
  - Multi-path
  - Unnumbered links

## Transport

#### OSPF uses IP Protocol 89 as transport

Data Link Header IP Header	OSPF Header	OSPF Data
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## ■ IS-IS is directly encapsulated in Layer 2

Data Link Header	IS-IS Header	IS-IS Data
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## For Service Providers

## Which IGP should an ISP choose?

- Both OSPF and IS-IS use Dijkstra SPF algorithm
- Exhibit same convergence properties
- IS-IS less widely implemented on router platforms
- IS-IS runs on data link layer, OSPF runs on IP layer
- Why do we keep discussing the merits of each IGP?

## For Service Providers

### Biggest ISPs tend to use IS-IS – why?

Looking back to the early 1990s:

- Cisco implementation of IS-IS was much more stable and reliable than OSPF implementation
   – ISPs naturally preferred IS-IS
- Main IS-IS implementations more tuneable than equivalent OSPF implementations – because biggest ISPs using IS-IS put more pressure on Cisco to implement "knobs"

## For Service Providers

## Moving forward a decade

- Early Cisco OSPF implementation was substantially rewritten
  - Now competitive with IS-IS in features and performance
- Router vendors wishing a slice of the core market needed an IS-IS implementation as solid and as flexible as that from Cisco
  - Those with IS-IS & OSPF support tend to ensure they exhibit performance and feature parity

## Motivation

#### Security"

- IS-IS runs on link layer
- Not possible to "attack" the IGP using IP as with OSPF

#### Not dependent on IP addressing

 IS-IS's NSAP addressing scheme avoids dependencies on IP as with OSPF

#### "Reliability"

- IS-IS has long been used by the majority of the world's biggest ISPs
- Belief that equipment vendors pay more attention to IS-IS reliability, scalability, and features

## More considerations

#### Migration to IPv6

- Adding IPv6 means OSPFv2 and OSPFv3 in network
   Two protocols, two sets of identical configuration
- IS-IS simply requires the addition of the IPv6 addressfamily
  - Most networks operate single topology for IPv4 and IPv6
- Is this why there is now RFC5838 describing support of multiple address families in OSPFv3?
   Vendor support?

# Migration Plan

- 1. Verify OSPF configuration and operation
- 2. Deploy IS-IS over entire backbone
- 3. Set OSPF admin distance to be higher than IS-IS
- 4. Check for remnants in OSPF
- 5. Remove OSPF from entire backbone
- 6. Confirm IGP operation

# Verify OSPF Configuration

#### next-hop-self for iBGP

- No external point-to-point links need to be carried on OSPF
- If external point-to-point links are required (for monitoring), carry in iBGP tagged with specific community visible to monitoring system only

#### Remove surplus OSPF network statements

- Only Loopback and internal point-to-point links should remain
- (For Cisco IOS 12.4 onwards and IOS-XR ensure that OSPF is only activated on internal and loopback interfaces – same for OSPFv3 configuration)

## Configuration Example: IOS <12.4

```
interface loopback 0
 ip addr 172.16.1.1 255.255.255.255
interface fastethernet 0/0
ip address 172.16.0.1 255.255.255.252
interface fastethernet 0/1
 ip address 172.16.0.5 255.255.255.252
...
router ospf 100
max-metric router-lsa on-startup wait-for-bgp
passive-interface default
no passive-interface fastethernet 0/0
no passive-interface fastethernet 0/1
network 172.16.0.0 mask 0.0.0.3.area 0
network 172.16.0.4 mask 0.0.0.3 area 0
network 172.16.1.1 mask 0.0.0.0 area 0
```

## Configuration Example: IOS 12.4

```
interface loopback 0
 ip addr 172.16.1.1 255.255.255.255
ip ospf 100 area 0
interface fastethernet 0/0
 ip address 172.16.0.1 255.255.255.252
ip ospf 100 area 0
interface fastethernet 0/1
ip address 172.16.0.5 255.255.255.252
ip ospf 100 area 0
router ospf 100
max-metric router-lsa on-startup wait-for-bgp
passive-interface default
no passive-interface fastethernet 0/0
no passive-interface fastethernet 0/1
```

## Configuration Example: IOS-XR

```
interface loopback 0
 ip addr 172.16.1.1 255.255.255.255
interface fastethernet 0/0
 ip address 172.16.0.1 255.255.255.252
interface fastethernet 0/1
 ip address 172.16.0.5 255.255.255.252
...
router ospf ISP
 area O
  interface Loopback0
   passive enable
  interface fastethernet 0/0
  interface fastethernet 0/1
```

## IPv6 configuration

□ If IPv6 has already been deployed

OSPFv3 configuration also needs to be tidied up

□ For IOS:

router ospf 100 configuration should look identical to the ipv6 router ospf 100 configuration

■ For IOS-XR:

- router ospf ISP configuration should look identical to the router ospfv3 ISP configuration
- Check that the IPv4 adjacencies match the IPv6 adjacencies

# Verifying OSPF operation

Verifying operation is important after clean up

- iBGP peers all stable
- Next hop values are all valid
- Check OSPF routing table
- If OSPFv3 deployed for IPv6, compare with OSPFv2
  - As well as adjacencies, compare routing table entries

# Deploy IS-IS over entire backbone

- ISPs will deploy IPv6 dual-stack across their infrastructure
  - Every device running an IPv4 IGP will also require to run an IPv6 IGP
- Single-topology IS-IS
  - IPv4 and IPv6 topology identical
  - Needs care as adjacent routers need to have both IPv4 and IPv6 on the link
- Multi-topology IS-IS
  - IPv4 and IPv6 topology could differ
  - More flexibility for operators doing incremental roll-outs of IPv6

# Deploy IS-IS over entire backbone

□ IS-IS deployment:

- IS-IS protocol distance is 115 (higher than OSPF's 110)
- Use wide metrics (required for IPv6 address family support)
- Only using Level-2 IS (IOS default is L1L2)
- Passive interface configuration means IS-IS is not run on the interface, but the address is announced in the IGP
- IPv6 addressing in backbone choice of:
  - Global unicast addresses
  - Link local addressing/unnumbered interfaces

## Configuration Example: IOS

```
interface loopback 0
 ip address 172.16.1.1 255.255.255.255
 ipv6 address 2001:db8::1/128
interface fastethernet 0/0
 ip address 172.16.0.1 255.255.255.252
 ipv6 address unnumbered loopback 0
 ip router isis ISP
                                      Both IPv4 and IPv6
 isis metric 20 level-2
                                      configurations
 ipv6 router isis ISP
 isis ipv6 metric 20 level-2
(next slide)
```

## Configuration Example: IOS (cont)

```
interface fastethernet 0/1
 ip address 172.16.0.5 255.255.255.252
 ipv6 address unnumbered loopback 0
 ip router isis ISP
 isis metric 20 level-2
                                            Both IPv4 and IPv6
 ipv6 router isis ISP
                                            configurations
 isis ipv6 metric 20 level-2
router isis TSP
net 49.0001.1720.1600.1001.00
passive-interface Loopback 0
 is-type level-2-only
metric-style wide level-2
 set-overload-bit on-startup wait-for-bgp
 address-family ipv6
 multi-topology
  set-overload-bit on-startup wait-for-bgp
                                                             23
 exit-address-family
```

## Configuration Example: IOS-XR

```
interface loopback 0
ip address 172.16.1.1 255.255.255.255
ipv6 address 2001:db8::1/128
interface fastethernet 0/0
ip address 172.16.0.1 255.255.255.252
ipv6 enable
interface fastethernet 0/1
ip address 172.16.0.5 255.255.255.252
ipv6 enable
```

```
router isis ISP
set-overload-bit on-startup wait-for-bgp
is-type level-2-only
net 49.0001.1720.1600.1001.00
address-family ipv4 unicast
metric-style wide
address-family ipv6 unicast
metric-style wide
(next slide)
```

# Configuration Example: IOS-XR (cont)

```
router isis ISP
 I
 interface Loopback0
 passive
  address-family ipv4 unicast
  metric 1 level 2
  address-family ipv6 unicast
  metric 1 level 2
 I
 interface fastethernet 0/0
  address-family ipv4 unicast
  metric 20 level 2
  address-family ipv6 unicast
  metric 20 level 2
 I
 interface fastethernet 0/1
  address-family ipv4 unicast
  metric 20 level 2
  address-family ipv6 unicast
  metric 20 level 2
 !
```

# Set OSPF Admin Distance High

- Once IS-IS is deployed over entire backbone set OSPF's admin distance above that of IS-IS
  - For all routers across the backbone
- Example:

```
router ospf 100
```

```
distance 120
```

```
!
```

```
ipv6 router ospf 100
```

```
distance 120
```

```
All IS-IS paths learned by the router now take
priority over the OSPF paths
```

For both IPv4 and IPv6

## **OSPF** remnants

- As IS-IS is now responsible for interior routing, if all the preparation work was completed, there should be no prefixes left in OSPF
  - If there are, check what they are, and what caused them
- Remnant prefixes could include:
  - Forgotten passive interfaces for IS-IS
  - Forgotten active adjacencies

## OSPF remnants

Check adjacencies across the backbone

- Compare show ip ospf neigh with show isis neigh
- There should be the same number of neighbours
- If not, fix the problem
- Don't forget IPv6 !
- End result of tidying up work should mean:
  - No more prefixes left in OSPF
  - A successful deployment of IS-IS

## Remove OSPF

OSPF can now be safely removed from the entire backbone

□ IOS:

```
no router ospf 100
```

```
no ipv6 router ospf 100
```

- May also need to go to each interface and remove ospf metric, link type, and authentication configuration
  - Some versions of IOS do not remove these when the routing process is removed

#### IOS-XR

```
no router ospf ISP
```

```
no router ospfv3 ISP
```

Performs a clean removal

# Confirm IGP operation

IS-IS should now be functioning normally
 Verify iBGP sessions

Should have been completely unaffected by the entire migration process

Verify next hop values

Adjacencies should be known in IS-IS

Verify customer and external access
 Task complete

# Conclusion

## Migration from OSPFv2 and OSPFv3 to IS-IS is straightforward

- With planning
- With adherence to procedure developed during planning
- Can be carried out any time
  - (but planned maintenance slots strongly recommended)
- Now running single multi-address family IGP to support both IPv4 and IPv6

## Footnote

## Migrating from IS-IS to OSPF

- Use the reverse of the described process
- But why would anyone?
- Migrating from EIGRP to IS-IS
  - Follow the same procedures described here
  - EIGRP's administrative distance is either 90 or 170, depending on prefix origin ⇒ set IS-IS admin distance appropriately