

Routing IPv6

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INNOVATION

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MTU Path Discovery

- IPv6 routers do not fragment packets
- IPv6 MTU must be at least 1280 bytes
 - Recommended MTU: 1500 bytes
- Nodes should implement MTU PD
 - Otherwise they must not exceed 1280 bytes
- MTU path discovery uses ICMP "packet too big" error messages

Static Routes

- Static route configuration syntax is the same as IPv4
- Except prefix and next hop are IPv6
- Next hop address **should be** link local
 - ICMPv6 Redirect messages need link-local address

prefix —————> next-hop address

Static Routes on Cisco and Juniper

- Juniper Networks syntax

- IPv4 static route:

[edit]

```
set routing-options static route [ipv4_prefix/prefix_length] next-hop [ipv4_if_address]
```

- IPv6 static route:

[edit]

```
set routing-options rib inet6.0 static route [ipv6_prefix/prefix_length] next-hop [ipv6_if_address]
```

- Cisco Systems syntax:

- IPv4 static route:

```
ip route [ipv4_prefix] [ipv4_address_mask] [ipv4_if_address]
```

- IPv6 static route:

```
ipv6 route [ipv6_prefix/prefix_length] [outgoing interface] [ipv6_if_address]
```

RIPng

- RFC 2080 describes RIPngv1, not to be confused with RIPv1
- Based on RIP Version 2 (RIPv2)
- Uses UDP port 521
- Operational procedures, timers and stability functions remain unchanged
- RIPng is not backward compatible to RIPv2
- Message format changed to carry larger IPv6 addresses

Juniper and Cisco RIPng Configurations

- Juniper Networks example

```
[edit protocols ripng]
jeff@Juniper1# show
group Peers {
  export prefixes;
  neighbor fe-0/0/0.0;
}
[edit policy-options]
jeff@Juniper1# show
policy-statement prefixes {
  from protocol direct;
  then accept;
}
```

- Cisco Systems example

```
interface Ethernet1/0
  ipv6 address 2001:1100:A:B::1/64
  ipv6 enable
  ipv6 rip Demo enable
!
ipv6 router rip Demo
!
```

Cisco EIGRP

- Supported as of IOS 12.4(6)T
- Same DUAL convergence algorithm
- Simple addition of TLVs to support IPv6
- Differences from EIGRP for IPv4:
 - Configured directly on interface
 - No `network` statement
 - Requires Router ID

Cisco EIGRP Configuration Example

```
ipv6 unicast-routing
```

```
interface e0
```

```
    ipv6 enable
```

```
    ipv6 eigrp 1
```

```
    no shutdown
```

```
!
```

```
ipv6 router eigrp 1
```

```
    router-id 10.1.1.1
```

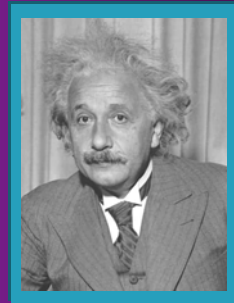
```
    no shutdown
```


IS-IS

- draft-ietf-isis-ipv6-02.txt, Routing IPv6 with IS-IS
- 2 new TLVs are defined:
 - IPv6 Reachability (TLV type 236)
 - IPv6 Interface Address (TLV type 232)
- IPv6 NLPID = 142

**“Make it as simple as possible,
but no simpler.”**

— *Albert Einstein*



IS-IS on Juniper Routers

```
[edit]
jeff@Juniper1# show interfaces
fe-0/0/0 {
    unit 0 {
        family iso;
        family inet6 {
            address 3ffe:2200:a:1::2/64;
        }
    }
}
[edit]
jeff@Juniper1# show protocols isis
interface fe-0/0/0.0;
interface fe-0/0/1.0;
interface fe-0/0/2.0;
```


IS-IS on Cisco Routers

```
interface ethernet-1
  ip address 10.1.1.1 255.255.255.0
  ipv6 address 2001:0001::45c/64
  ip router isis
  ipv6 router isis
```

```
interface ethernet-2
  ip address 10.2.1.1 255.255.255.0
  ipv6 address 2001:0002::45a/64
  ip router isis
  ipv6 router isis
```

```
router isis
  address-family ipv6
  redistribute static
  exit-address-family
  net 42.0001.0000.0000.072c.00
  redistribute static
```

OSPFv3

- Unlike IS-IS, entirely new version required
- RFC 2740
- Fundamental OSPF mechanisms and algorithms unchanged
- Packet and LSA formats are different

OSPFv3 Differences from OSPFv2

- Runs per-link rather than per-subnet
 - Multiple instances on a single link
- More flexible handling of unknown LSA types
 - More network changes without adjacency disruptions possible
- Link-local flooding scope added
 - Similar to flooding scope of type 9 Opaque LSAs
 - Area and AS flooding remain unchanged
- Authentication removed
 - Uses IPv6 Authentication (AH) extension header instead
- Neighboring routers always identified by RID
- Removal of addressing semantics
 - IPv6 addresses not present in most OSPF packets
 - RIDs, AIDs, and LSA IDs remain 32 bits

OSPFv3 LSAs

Type	Description
0x2001	Router-LSA
0x2002	Network-LSA
0x2003	Inter-Area-Prefix-LSA
0x2004	Inter-Area-Router-LSA
0x4005	AS-External-LSA
0x2006	Group-Membership-LSA
0x2007	Type-7-LSA (NSSA)
0x0008	Link-LSA
0x2009	Intra-Area-Prefix-LSA

OSPFv3: Intra-Area-Prefix LSA

- OSPFv2:
 - Prefixes are advertised in Router (Type 1) LSAs
 - Primary purpose of Type 1 LSAs is to compute SPF tree
 - Any addition/deletion/change of prefix requires flood of new Type 1 LSA
 - Yet prefix change does not affect SPF tree
 - SPF re-calculation is needlessly triggered
 - Partial Route Calculation (PRC) cannot help OSPFv2 to scale
- OSPFv3:
 - Prefixes are advertised in Intra-Area-Prefix LSAs
 - Not Router LSAs
 - Intra-Area-Prefix LSAs do not trigger SPF run
 - Scalability much improved in very large areas
 - More comparable to IS-IS
 - PRC becomes useful for OSPFv3

Juniper and Cisco OSPFv3 Configuration

- Cisco Systems example

```
interface Ethernet1/0
  ipv6 address 2001:1100:A:B::1/64
  ipv6 enable
  ipv6 ospf 1 area 0.0.0.0
!
```

- Juniper Networks example

[edit]

```
jeff@Juniper1# show protocols ospf3
area 0.0.0.0 {
  interface fe-0/0/0.0;
  interface fe-0/0/1.0;
  interface fe-0/0/2.0;
}
```


Multiprotocol BGP-4

- MP-BGP defined in RFC 2283
- Two BGP attributes defined:
 - Multiprotocol Reachable NLRI advertises arbitrary Network Layer Routing Information
 - Multiprotocol Unreachable NLRI withdraws arbitrary Network Layer Routing Information
 - Address Family Identifier (AFI) specifies what NLRI is being carried (IPv6, IP Multicast, L2VPN, L3VPN, IPX...)
- Use of MP-BGP extensions for IPv6 defined in RFC 2545
 - IPv6 AFI = 2
- BGP TCP session can be over IPv4 or IPv6
- Advertised Next-Hop address must be global or site-local IPv6 address
 - And can be followed by a link-local IPv6 address
 - Resolves conflicts between IPv6 rules and BGP rules

M-BGP for IPv6 on Juniper

```
[edit]
jeff@Juniper1# show protocols bgp
group v6-peers {
  type external;
  family inet6 {
    unicast;
  }
  export v6-export;
  peer-as 200;
  neighbor 3ffe:2200:a:2::2;
}
```

M-BGP for IPv6 on Cisco

```
router bgp 1
  no synchronization
  no bgp default ipv4-unicast
  bgp log-neighbor-changes
  neighbor 3FFE:2200:A:1::2 remote-as 200
  no auto-summary
  !
  address-family ipv6
    neighbor 3FFE:2200:A:1::2 activate
  exit-address-family
  !
```


IPv6 Multicast Routing

- PIM-SM
 - “Basic” PIM-SM
 - PIM-Bidir
 - PIM-SSM
- MP-BGP
- Legacy protocols not supporting IPv6:
 - DVMRP
 - PIM-DM

Multicast Operational Models

- Any-Source Multicast (ASM)
 - Basic PIM-SM
 - Smaller-scale many-to-many applications
 - “Few-to-many” applications
 - Examples: Conferencing, small chat rooms, data distribution
 - Bidirectional PIM (PIM-Bidir)
 - Larger-scale many-to-many applications
 - Examples: Full-participation voice/video/multimedia conferencing, massively multiplayer gaming, large chat rooms
- Single-Source Multicast (SSM)
 - PIM-SSM
 - Single-to-many applications
 - Examples: Audio, video content distribution
 - Requires MLDv2 (equivalent to IGMPv3 for IPv4)

Rendezvous Point (RP) Discovery

- PIM-SM, PIM-Bidir require RP for shared trees
 - PIM-SSM does not require RP
- Static RP Configuration
 - Currently most widely used method for IPv4 multicast
 - But will it scale operationally?
- Bootstrap Router (BSR) protocol
- **Embedded RP addresses**
 - Promising for automated RP discovery without added mechanism
- No Auto-RP for IPv6
 - Never widely deployed anyway

Embedded RP Addresses: RFC 3306

Standard IPv6 Multicast Address Format



- Leverages Unicast-Prefix-Based Multicast Addresses
 - RFC 3306
 - Format is intended for dynamic IPv6 multicast address allocation
 - Can support both ASM and SSM models

Unicast-Prefix-Based Multicast Address Format



ORPT

R = Embedded RP Address

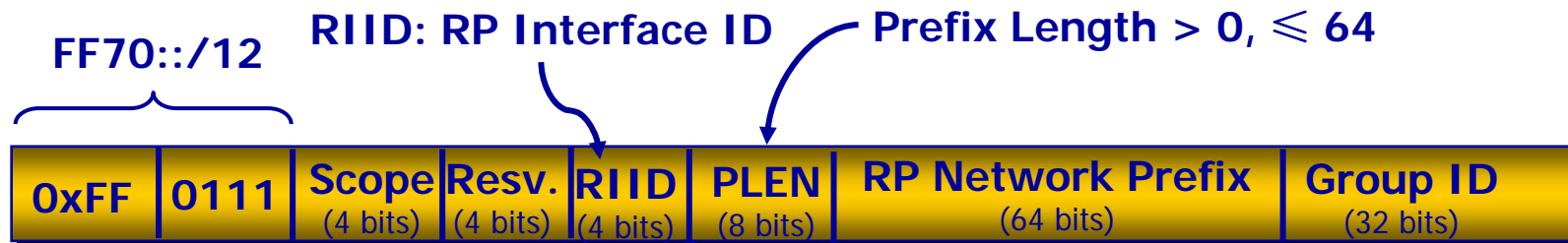
P = Multicast address based on network prefix

T = Transient address

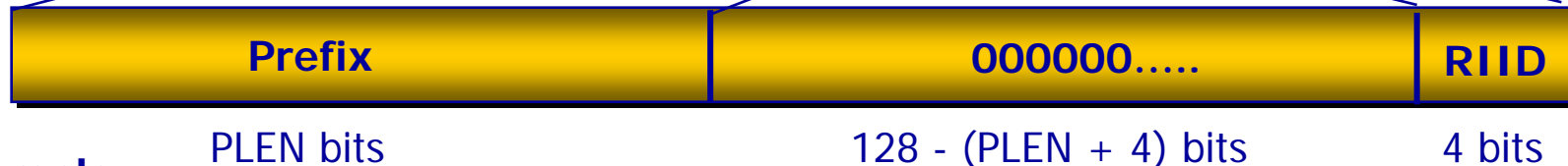
PLEN (Prefix Length) = 0 for SSM

Embedded RP Addresses

Group Address:



Derived RP Address:



Example:

RP Prefix = 2001:DB8:ABCD:1234::/64

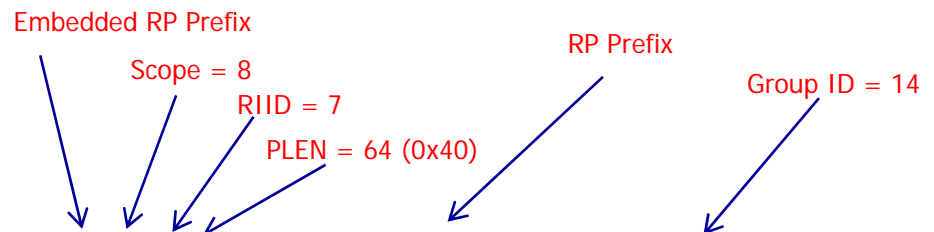
RP Interface ID: 7

RP Address = 2001:DB8:ABCD:1234::7

Scope = Organization Local (8)

Group ID = 0x14

Group Address with Embedded RP Address = FF78:740:2001:DB8:ABCD:1234::14



Embedded RP Addresses: Shortcomings

- RP failure management (BSR) problematic
 - Because RP tied to multicast address
- MSDP or equivalent not available for IPv6
- Anycast-RP useful only for “cold start” RP failover

Inter-Domain IPv6 Multicast

- MP-BGP
- SSM models with PIM-SSM
- ASM models problematic
 - No IPv6 version of MSDP
 - Embedded RP might help here
- For now, “big SSM communities” will work
 - But need a more scalable solution for the long run

Conclusions

- Unicast IPv6 routing essentially the same as unicast IPv4
 - If you understand IPv4 routing, you “have it made”
- OSPFv3 is a big improvement over OSPFv2
 - Changes based on 10 years’ experience
 - Discussions underway to extend OSPFv3 for IPv4
- Simple IPv6 multicast very similar to IPv4 multicast
 - “Simple” is mostly what is in use now
- Complex (large scale and/or interdomain) IPv6 multicast still needs work
 - But, then, so does large-scale IPv4 multicast
 - IPv6 solutions should prove to be simpler in the long run

The background of the slide features a complex, artistic composition. It includes several interlocking gears of various sizes, some rendered in a light blue/white color and others in a darker blue. A prominent green and blue globe is visible in the lower-left quadrant. The overall color palette is dominated by shades of blue, with the globe adding a touch of green. The text is overlaid on a semi-transparent white rectangular area in the center.

谢谢！

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