

ENHANCED INTERIOR GATEWAY ROUTING PROTOCOL

Intro
Theory
Module
Testing
Outro





7TH VIRTUAL OMNET++ COMMUNITY SUMMIT 5TH OCTOBER 2020, ZOOM, INTERNET



MOTIVATION

FIT is interested in routing&switching in enterprise networks

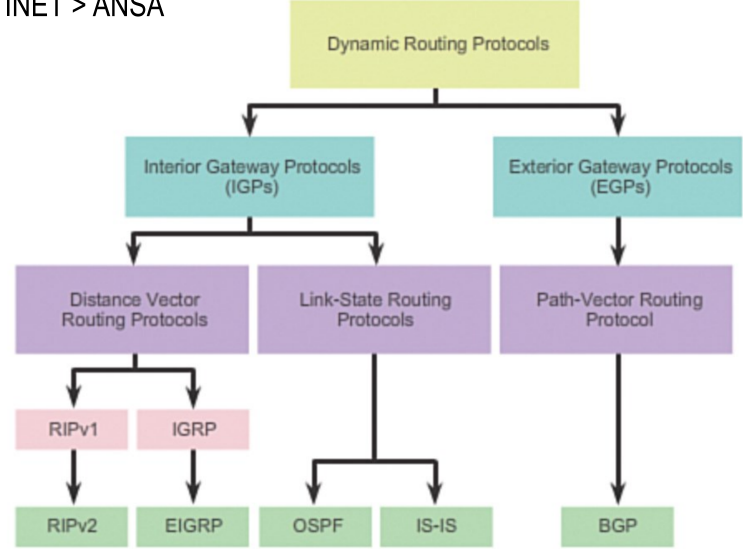
INET > ANSA

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EIGRP

Hybrid DV

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 Former cisco proprietary protocol invented with support of SRI International (prof. J.J. Garcia-Aceveda)

- Document ID: 16406
- RFC 7686
- EIGRP A fast routing protocol based on DV

- Multi-protocol support (IP, IPX, AppleTalk)
- Multi-address family support (combine IPv4 and IPv6 routes in a single routing information update)



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MAIN FEATURES

- Protocol-dependent modules (PDMs)
- Neighbor Detection
 - Every router has its own neighbor table where it stores information about directly connected neighbors
- Reliable Transport Protocol (RTP)
 - Transport protocol independent on L3 protocol protocol number 88
 - Guarantees delivery of unicast and multicast communication
- DUAL Finite-state Automata
 - It directs whole best route selection mechanism.
- Loop-free Topology Protection
 - Guarantees that each used next-hop doesn't cause routing loop in topology
 - Currently it is only routing protocol which guarantees (when configured appropriately) loop-free topology

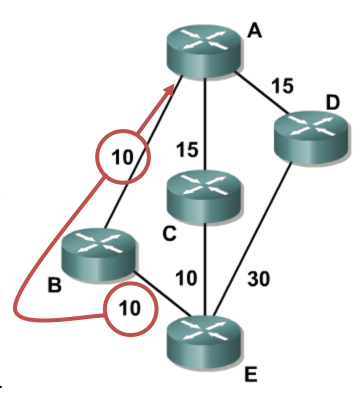


Theory

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TERMINOLOGY

- A successor represents the nexthop router where the route to the destination is the shortest.
- Feasible successor or so called backup next-hop
- Reported distance (RD) is distance from destination network advertised by a given EIGRP router neighbor
- Feasible distance (FD) is the best-known distance
- Feasible condition assumes that any route with RD < FD is without any doubts loop-less





DIFFUSE COMPUTATION

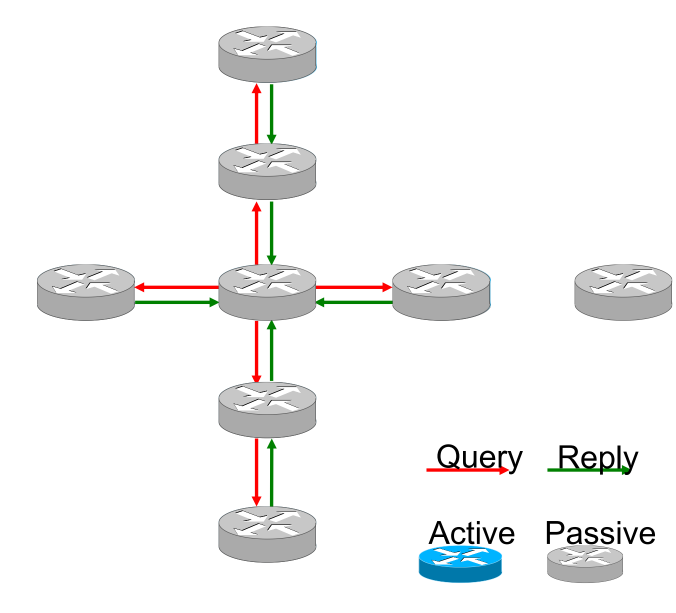
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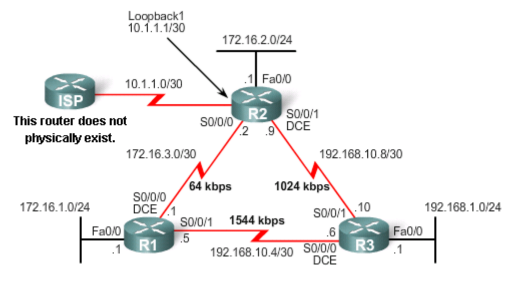
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METRIC

- Composite metric
 - Bandwidth
 - Delay
 - Reliability
 - Load
 - Jitter
 - Energy



R2#show inter ser 0/0/1

Serial0/0/1 is up, line protocol is up
Hardware is PowerQUICC Serial
Internet address is 192.168.10.9/30
MTU 1500 bytes, BW 1024 Kbit, DLY 20000 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation HDLC, loopback not set
<remaining output omitted>

- Default formula $K_1 \cdot Bw + K_3 \cdot Dl$
- Complete formula $\left(K_1 \cdot Bw + \frac{K_2 \cdot Bw}{256 Lo} + K_3 \cdot Dl\right) \cdot \frac{K_5}{Re + K_4}$
- Full-fledged $\left(K_1 \cdot Bw + \frac{K_2 \cdot Bw}{256 Lo} + K_3 \cdot Dl + K_6 \cdot (En + Ji)\right) \cdot \frac{K_5}{Re + K_4}$

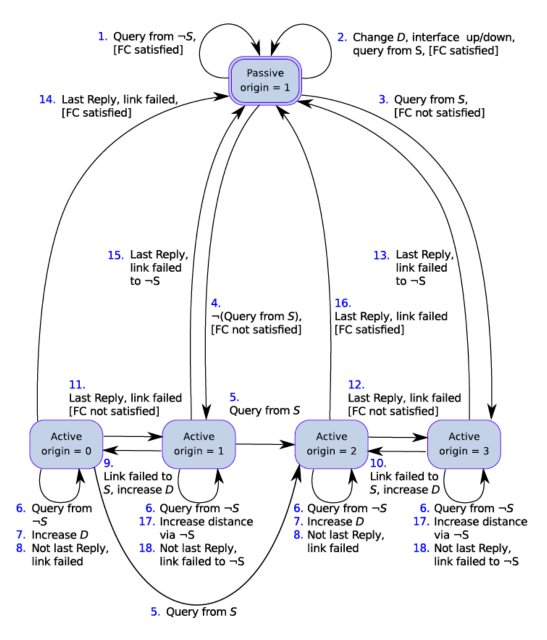


FINITE-STATE MACHINE

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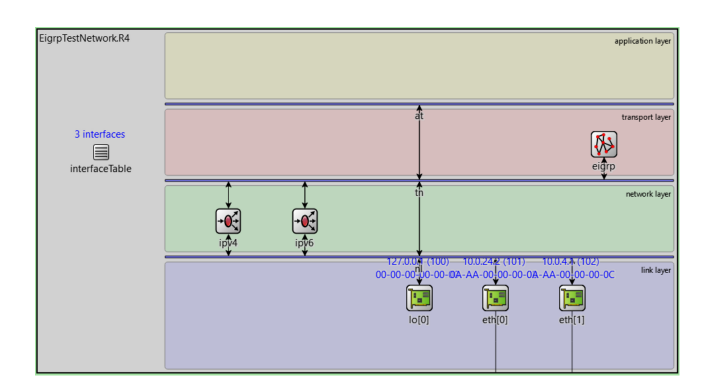


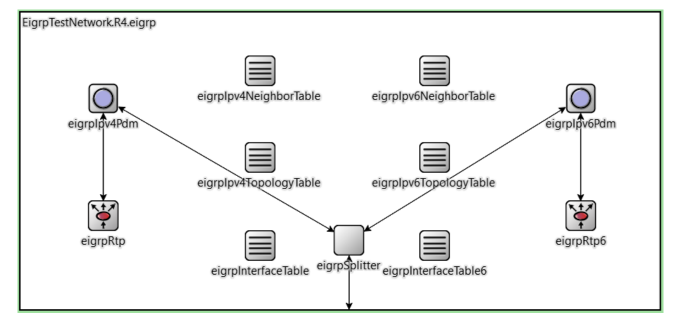
IMPLEMENTATION

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CONFIGURATION

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```
<Devices>
       <!-- R1 -->
        <Router id="2001:db8:a::1">
        <Interfaces>
            <Interface name="eth2">
                <IPv6Address>2001:db8:a::1/64</IPv6Address>
                <EIGRP-IPv6 asNumber='1' />
            </Interface>
            <Interface name="eth0">
                                <IPv6Address>fe80:12::1/10</IPv6Address>
                <EIGRP-IPv6 asNumber='1' />
           </Interface>
            <Interface name="eth1">
                                <IPv6Address>fe80:13::1/10</IPv6Address>
                <EIGRP-IPv6 asNumber='1' />
           </Interface>
        </Interfaces>
        <Routing>
                <EIGRP>
                        <ProcessIPv4 asNumber="1">
                                <Networks>
                                        <Network>
                                                <IPAddress>10.0.1.0</IPAddress>
                                                         <Wildcard>0.0.0.255</Wildcard>
                                                </Network>
                                                 <Network>
                                                <IPAddress>10.0.12.0</IPAddress>
                                                         <Wildcard>0.0.0.3</Wildcard>
                                                </Network>
                                                 <Network>
                                                 <IPAddress>10.0.13.0</IPAddress>
                                                         <Wildcard>0.0.0.3</Wildcard>
                                                </Network>
                                        </Networks>
                                <PassiveInterface>eth2/PassiveInterface>
                        </ProcessIPv4>
                </EIGRP>
        </Routing>
        <Routing6>
                <EIGRP>
                        <ProcessIPv6 asNumber="1" routerId="10.0.1.0">
                                <PassiveInterface>eth2</PassiveInterface>
                        </ProcessIPv6>
                </EIGRP>
        </Routing6>
    </Router>
```

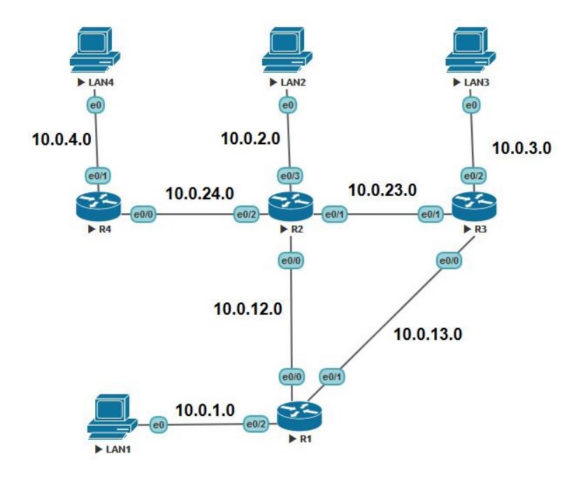


TESTING

Validation against real-network Cisco implementation

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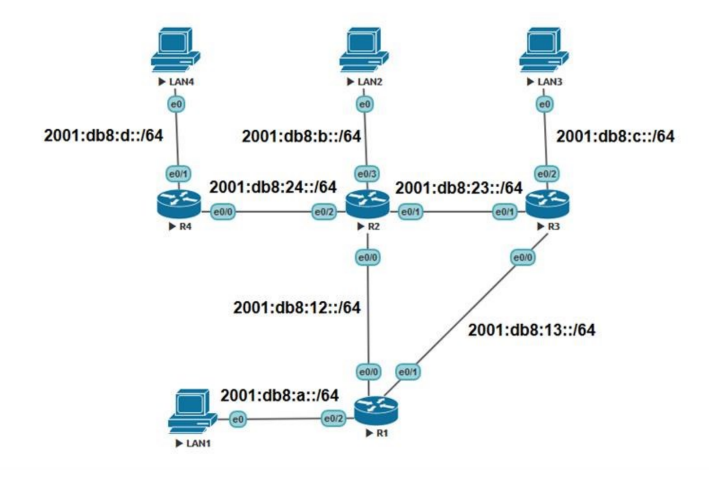


TESTING

Validation against real-network Cisco implementation

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COMPARING OUTCOMES

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```
2001:DB8:A::/64, 1 successors, FD is 281600
        via Connected, Ethernet0/2
P 2001:DB8:23::/64, 2 successors, FD is 307200
        via FE80:12::2 (307200/281600), Ethernet0/0
        via FE80:13::3 (307200/281600), Ethernet0/1
P 2001:DB8:B::/64, 1 successors, FD is 307200
        via FE80:12::2 (307200/281600), Ethernet0/0
P 2001:DB8:24::/64, 1 successors, FD is 307200
        via FE80:12::2 (307200/281600), Ethernet0/0
P 2001:DB8:D::/64, 1 successors, FD is 332800
        via FE80:12::2 (332800/307200), Ethernet0/0
 2001:DB8:12::/64, 1 successors, FD is 281600
        via Connected, Ethernet0/0
P 2001:DB8:C::/64, 1 successors, FD is 307200
        via FE80:13::3 (307200/281600), Ethernet0/1
 2001:DB8:13::/64, 1 successors, FD is 281600
        via Connected, Ethernet0/1
```

```
[0] P 2001:db8:a::/64 is successor FD:28160 via Connected (28160/0), IF:eth2(103)
[1] P 2001:db8:d::/64 is successor FD:33280 via fe80:12::2 (33280/30720), IF:eth0(101)
[2] P 2001:db8:d::/64 FD:33280 via fe80:13::3 (35840/33280), IF:eth1(102)
[3] P 2001:db8:c::/64 is successor FD:30720 via fe80:13::3 (30720/28160), IF:eth1(102)
[4] P 2001:db8:c::/64 FD:30720 via fe80:12::2 (33280/30720), IF:eth0(101)
[5] P 2001:db8:24::/64 is successor FD:30720 via fe80:12::2 (30720/28160), IF:eth0(101)
[6] P 2001:db8:24::/64 FD:30720 via fe80:13::3 (33280/30720), IF:eth1(102)
[7] P 2001:db8:23::/64 is successor FD:30720 via fe80:12::2 (30720/28160), IF:eth0(101)
[8] P 2001:db8:23::/64 is successor FD:30720 via fe80:13::3 (30720/28160), IF:eth1(102)
[9] P 2001:db8:b::/64 is successor FD:30720 via fe80:12::2 (30720/28160), IF:eth0(101)
[10] P 2001:db8:b::/64 is successor FD:30720 via fe80:12::2 (30720/28160), IF:eth0(101)
[11] P 2001:db8:b::/64 is successor FD:30720 via fe80:12::2 (30720/28160), IF:eth0(101)
[12] P 2001:db8:13::/64 is successor FD:28160 via Connected (28160/0), IF:eth1(102)
[12] P 2001:db8:12::/64 is successor FD:28160 via Connected (28160/0), IF:eth0(101)
```



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COMPARING OUTCOMES

```
P 10.0.3.0/24, 1 successors, FD is 307200, serno 5
        via 10.0.13.2 (307200/281600), Ethernet0/1
        via 10.0.12.2 (332800/307200), Ethernet0/0
P 10.0.1.0/24, 1 successors, FD is 281600, serno 3
        via Connected, Ethernet0/2
P 10.0.2.0/24, 1 successors, FD is 307200, serno 8
        via 10.0.12.2 (307200/281600), Ethernet0/0
        via 10.0.13.2 (332800/307200), Ethernet0/1
 10.0.13.0/24, 1 successors, FD is 281600, serno 2
        via Connected, Ethernet0/1
 10.0.4.0/24, 1 successors, FD is 332800, serno 9
        via 10.0.12.2 (332800/307200), Ethernet0/0
        via 10.0.13.2 (358400/332800), Ethernet0/1
P 10.0.23.0/24, 2 successors, FD is 307200, serno 6
        via 10.0.12.2 (307200/281600), Ethernet0/0
        via 10.0.13.2 (307200/281600), Ethernet0/1
 10.0.12.0/24, 1 successors, FD is 281600, serno 1
        via Connected, Ethernet0/0
 10.0.24.0/24, 1 successors, FD is 307200, serno 7
        via 10.0.12.2 (307200/281600), Ethernet0/0
        via 10.0.13.2 (332800/307200), Ethernet0/1
```

- [0] P 10.0.12.0/30 is successor FD:28160 via Connected (28160/0), IF:eth0(101)
- [1] P 10.0.3.0/24 is successor FD:30720 via 10.0.13.2 (30720/28160), IF:eth1(102)
- [2] P 10.0.3.0/24 FD:30720 via 10.0.12.2 (33280/30720), IF:eth0(101)
- [3] P 10.0.4.0/24 is successor FD:33280 via 10.0.12.2 (33280/30720), IF:eth0(101)
- [4] P 10.0.4.0/24 FD:33280 via 10.0.13.2 (35840/33280), IF:eth1(102)
- [5] P 10.0.2.0/24 is successor FD:30720 via 10.0.12.2 (30720/28160), IF:eth0(101)
- [6] P 10.0.2.0/24 FD:30720 via 10.0.13.2 (33280/30720), IF:eth1(102)
- [7] P 10.0.24.0/30 is successor FD:30720 via 10.0.12.2 (30720/28160), IF:eth0(101)
- [8] P 10.0.24.0/30 FD:30720 via 10.0.13.2 (33280/30720), IF:eth1(102)
- [9] P 10.0.23.0/30 is successor FD:30720 via 10.0.12.2 (30720/28160), IF:eth0(101)
- [10] P 10.0.23.0/30 is successor FD:30720 via 10.0.13.2 (30720/28160), IF:eth1(102)
- [11] P 10.0.1.0/24 is successor FD:28160 via Connected (28160/0), IF:eth2(103)
- [12] P 10.0.13.0/30 is successor FD:28160 via Connected (28160/0), IF:eth1(102)



COMPARING OUTCOMES

```
C     10.0.1.0/24 is directly connected, Ethernet0/2
L     10.0.1.1/32 is directly connected, Ethernet0/2
D     10.0.2.0/24 [90/307200] via 10.0.12.2, 00:02:59, Ethernet0/0
D     10.0.3.0/24 [90/307200] via 10.0.13.2, 00:02:57, Ethernet0/1
D     10.0.4.0/24 [90/332800] via 10.0.12.2, 00:02:59, Ethernet0/0
C     10.0.12.0/24 is directly connected, Ethernet0/0
L     10.0.12.1/32 is directly connected, Ethernet0/0
C     10.0.13.0/24 is directly connected, Ethernet0/1
L     10.0.13.1/32 is directly connected, Ethernet0/1
D     10.0.23.0/24 [90/307200] via 10.0.13.2, 00:03:02, Ethernet0/0
D     10.0.24.0/24 [90/307200] via 10.0.12.2, 00:03:02, Ethernet0/0
```

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```
[0] C 10.0.12.0/30 gw:* metric:20 if:eth0
[1] C 10.0.13.0/30 gw:* metric:20 if:eth1
[2] D 10.0.23.0/30 gw:10.0.12.2 metric:30720 if:eth0
[3] D 10.0.23.0/30 gw:10.0.13.2 metric:30720 if:eth1
[4] D 10.0.24.0/30 gw:10.0.12.2 metric:30720 if:eth0
[5] C 10.0.1.0/24 gw:* metric:20 if:eth2
[6] D 10.0.2.0/24 gw:10.0.12.2 metric:30720 if:eth0
[7] D 10.0.3.0/24 gw:10.0.13.2 metric:30720 if:eth1
```

[8] D 10.0.4.0/24 gw:10.0.12.2 metric:33280 if:eth0



CONTRIBUTION

 We have extended INET 4.2 with EIGRP simulation modules

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 We are going to prepare EIGRP tutorials (and also RIP and BGP ones)

Outro

<u>https://inet.omnetpp.org/docs/tutorials/</u>



ANSA.OMNETPP.ORG

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ANSA project ANSAINET extends INET framework for OMNeT++ since 2008 Repositories 3 Packages III Projects People 1 Dismiss Grow your team on GitHub GitHub is home to over 40 million developers working together. Join them to grow your own development teams, manage permissions, and collaborate on projects. Sign up Find a repository... Type: AII ▼ Language: AII ▼ Top languages ansa C++ § 0 ★ 0 ① 0 Ñ 0 Updated 4 minutes ago People 1> inet Mulling Forked from inet-framework/inet INET Framework for the OMNeT++ discrete event simulator ● C++ 🖞 313 ★ 0 ① 0 🐧 0 Updated 10 hours ago results-reproduction ¥0 ★0 ①0 Ŋ0 Updated 5 days ago