



# ENHANCED INTERIOR GATEWAY ROUTING PROTOCOL

Intro

Theory

Module

Testing

Outro

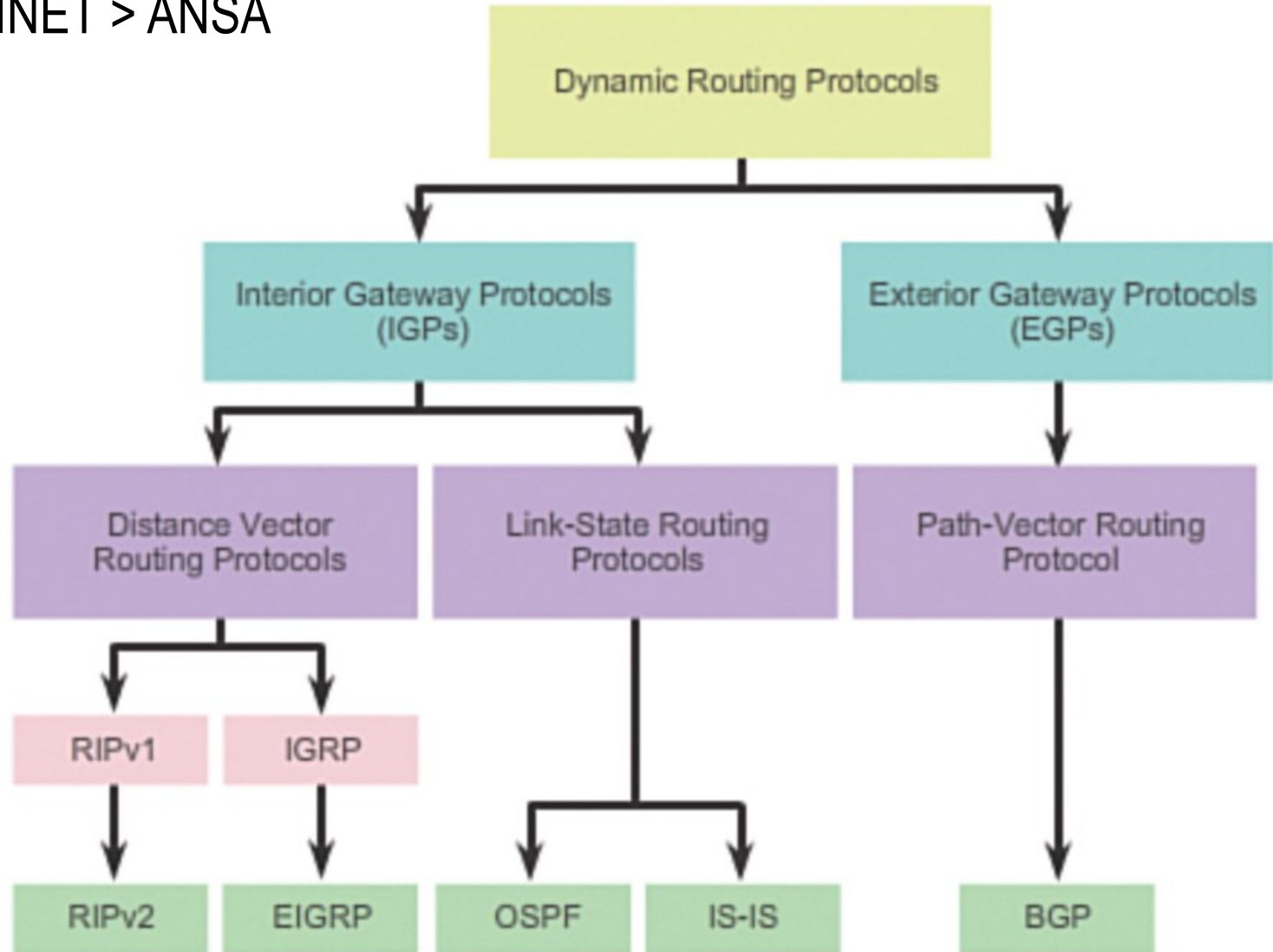


7TH [VIRTUAL](#) OMNET++ COMMUNITY SUMMIT  
5TH OCTOBER 2020, ZOOM, INTERNET



# MOTIVATION

- ◆ FIT is interested in routing&switching in enterprise networks
- ◆ INET > ANSA



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# EIGRP

- ◆ Hybrid DV

- ◆ 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**

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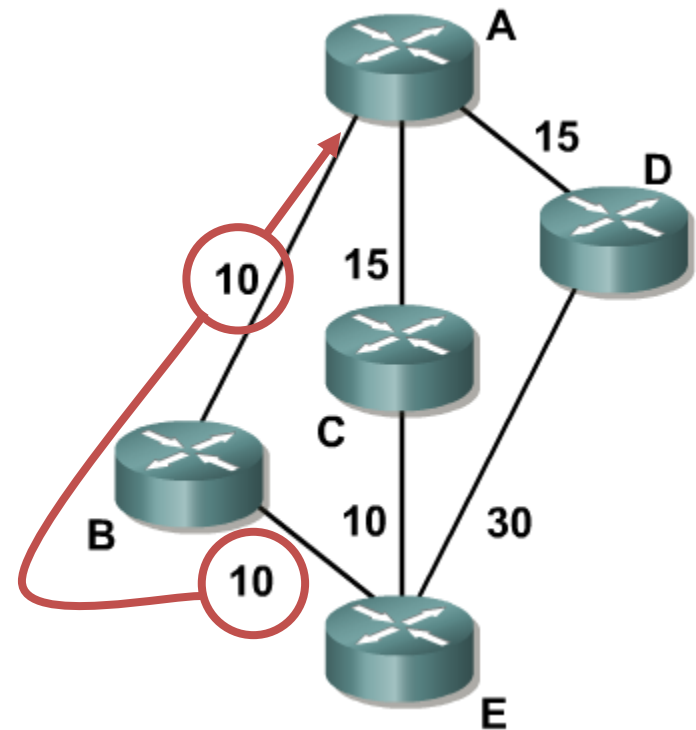
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# TERMINOLOGY

- ◆ A **successor** represents the next-hop 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



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# DIFFUSE COMPUTATION

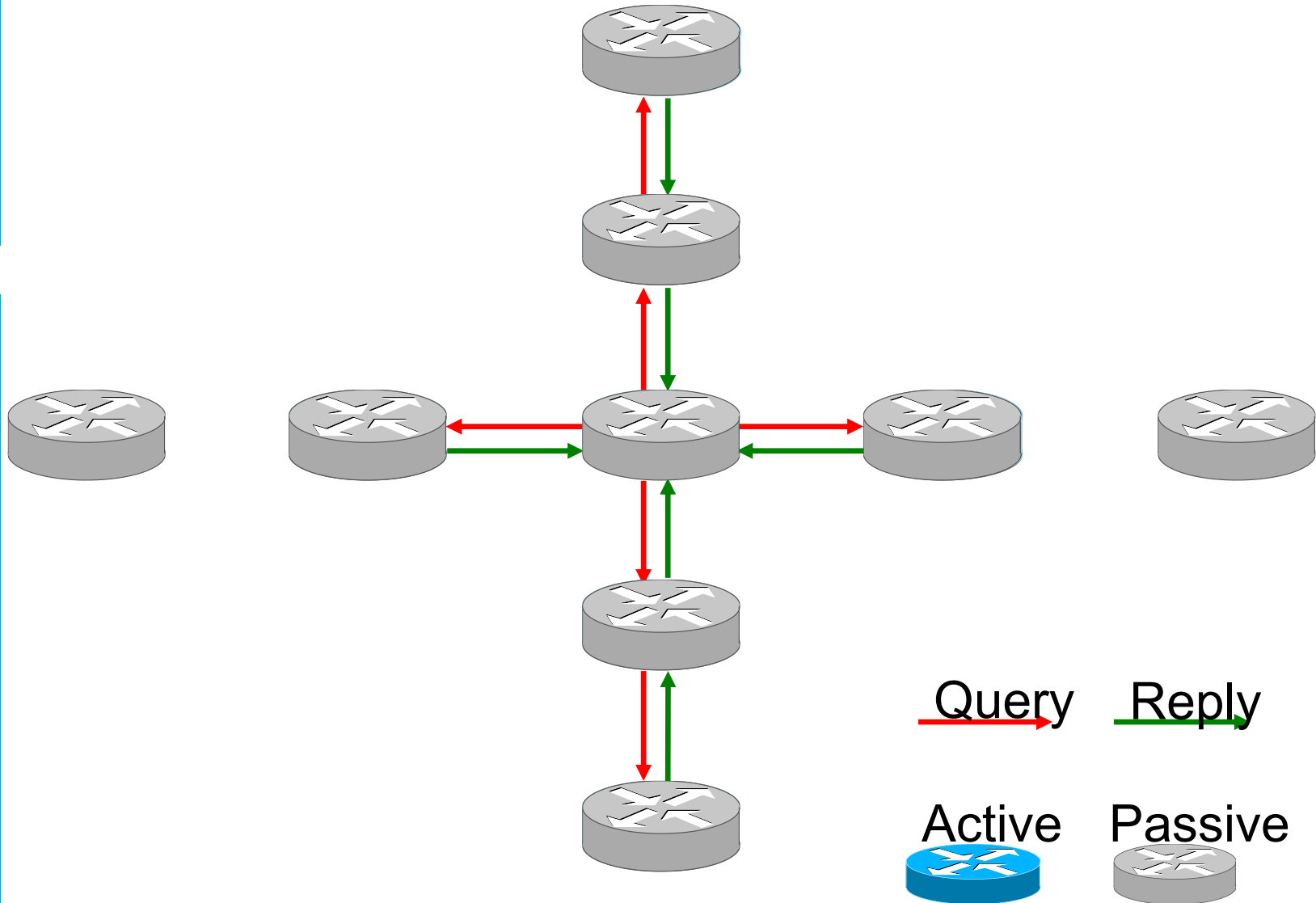
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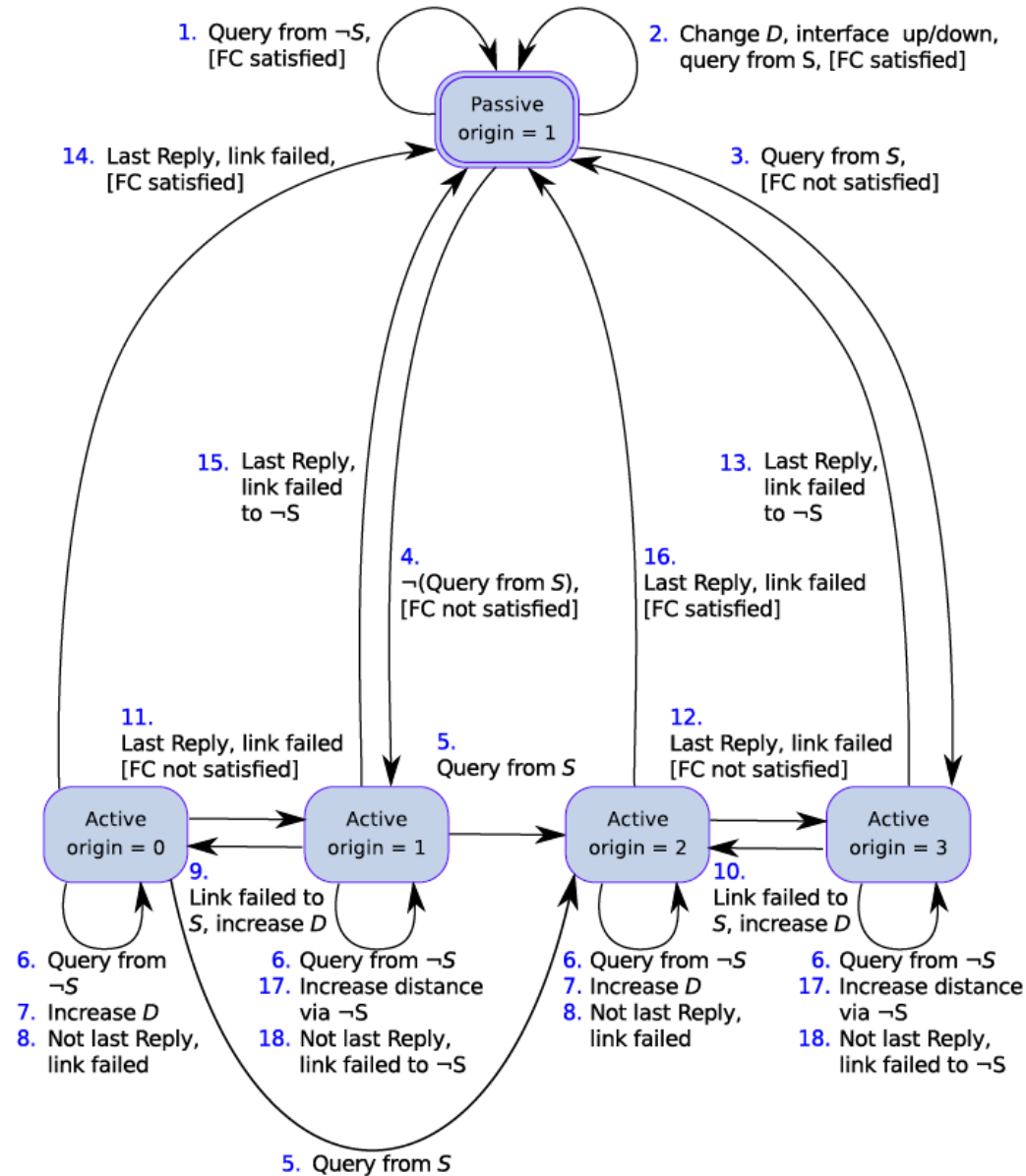
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# FINITE-STATE MACHINE

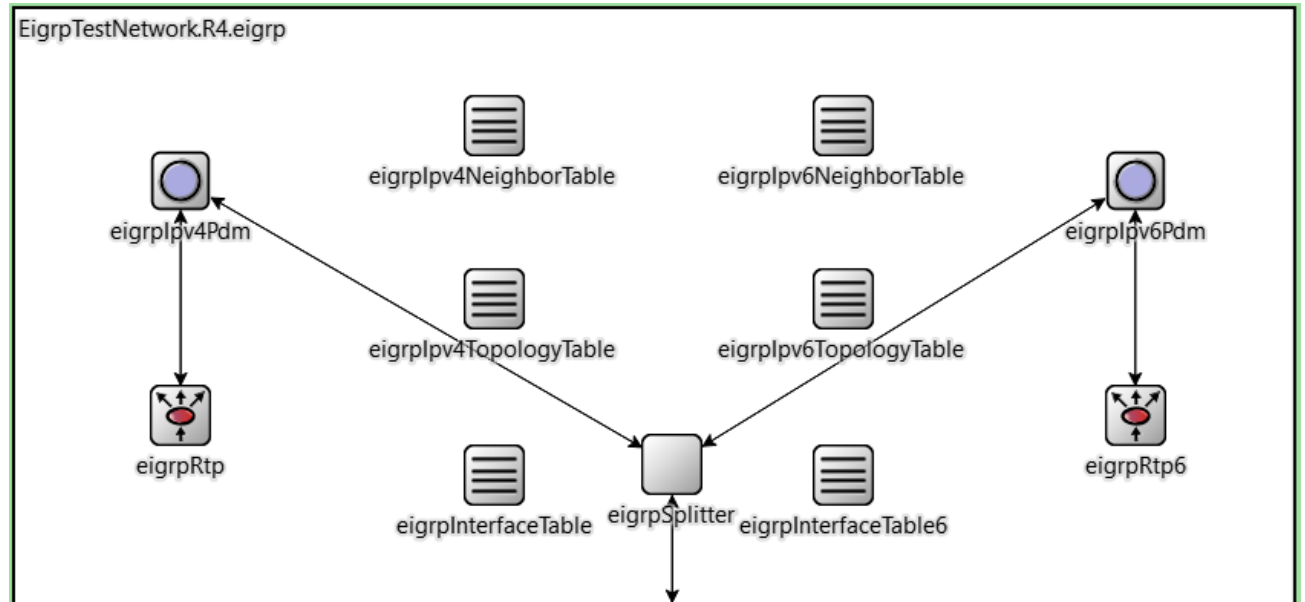
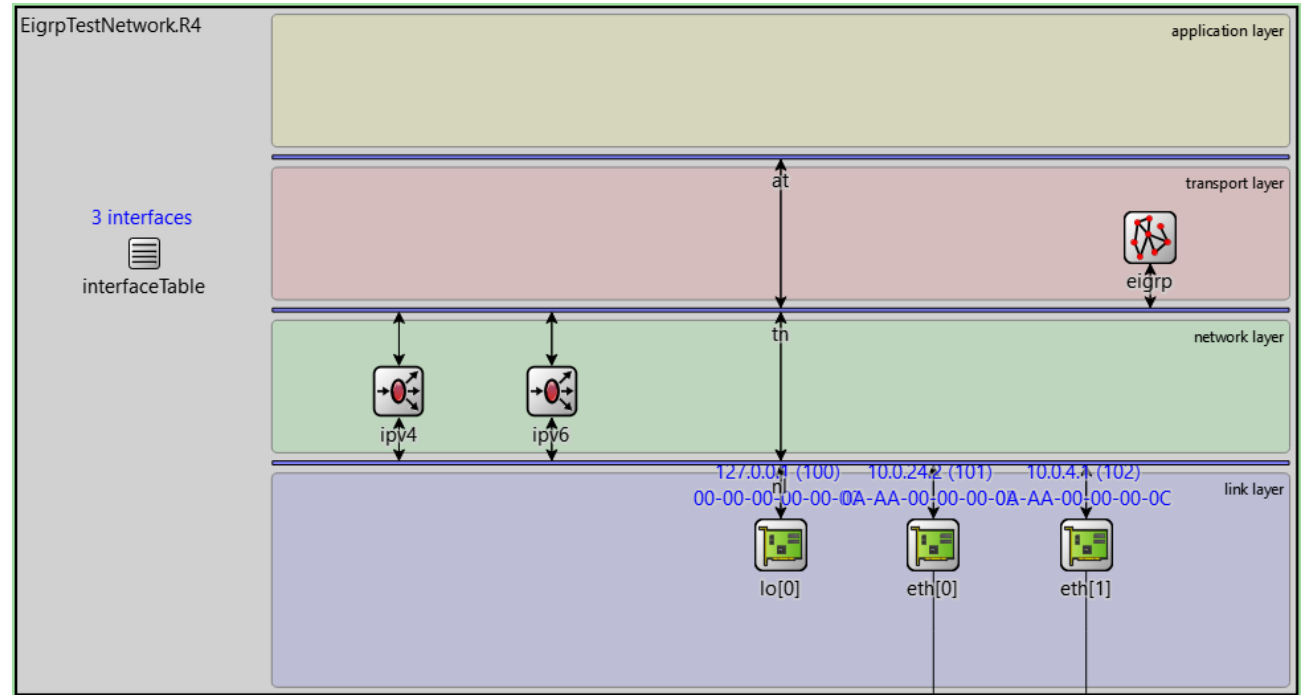






# IMPLEMENTATION

- Intro
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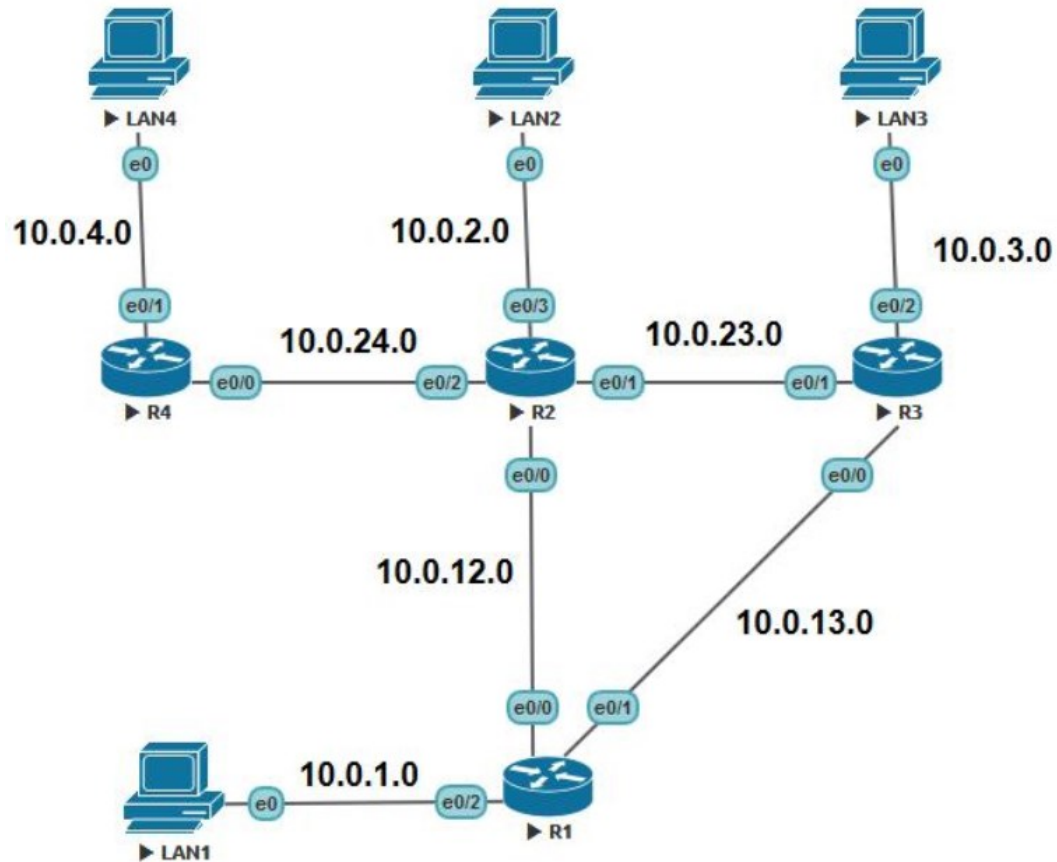
# CONFIGURATION

```
<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

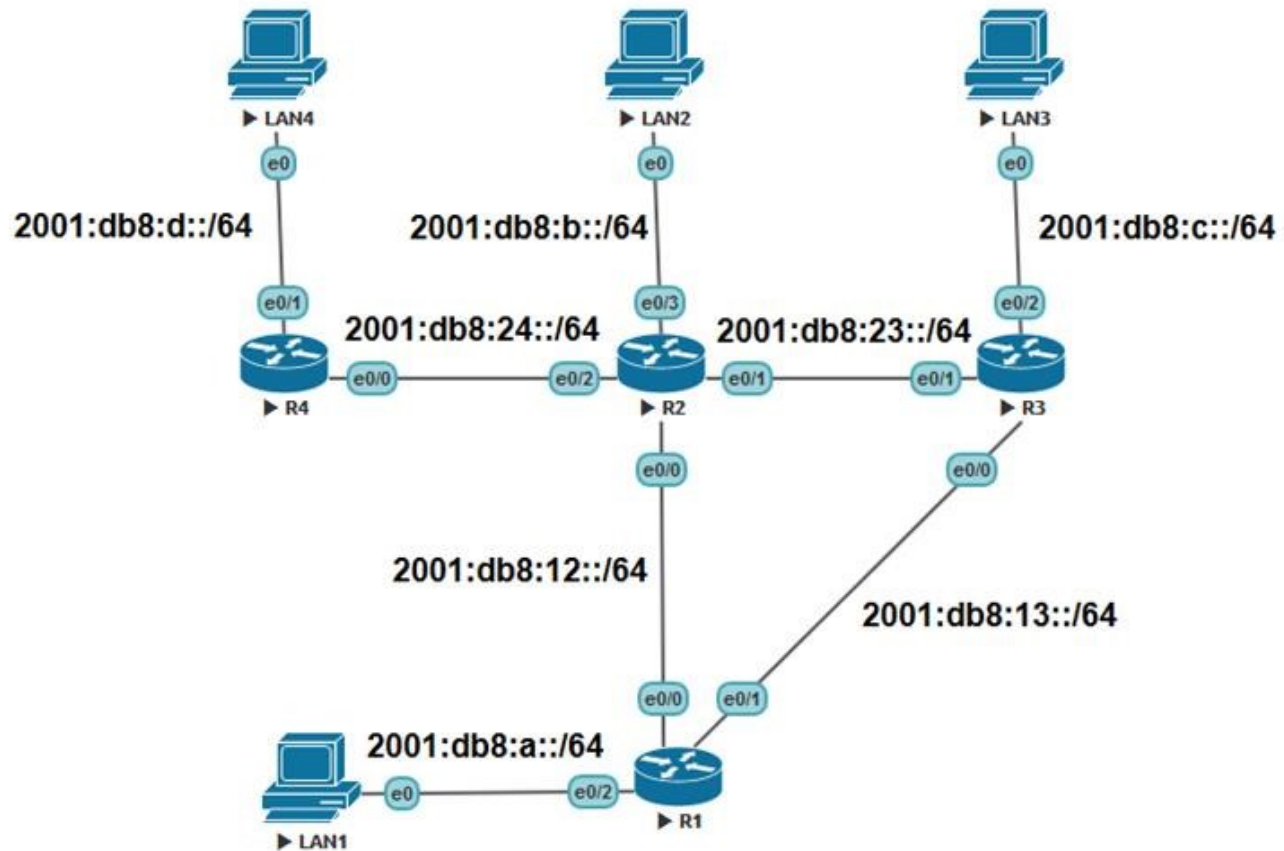
- Validation against real-network Cisco implementation





# TESTING

- Validation against real-network Cisco implementation





# COMPARING OUTCOMES

```
P 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
P 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
P 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 FD:30720 via fe80:13::3 (33280/30720), IF:eth1(102)
- [11] 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)



# 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
P 10.0.13.0/24, 1 successors, FD is 281600, serno 2
  via Connected, Ethernet0/1
P 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
P 10.0.12.0/24, 1 successors, FD is 281600, serno 1
  via Connected, Ethernet0/0
P 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

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```
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, Ethernet0/1
      [90/307200] via 10.0.12.2, 00:03:02, Ethernet0/0
D    10.0.24.0/24 [90/307200] via 10.0.12.2, 00:02:59, Ethernet0/0
```

```
[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
- ◆ We are going to prepare EIGRP tutorials (and also RIP and BGP ones)
  - ◆ <https://inet.omnetpp.org/docs/tutorials/>

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# ANSA.OMNETPP.ORG

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## ANSA project

ANSAINET extends INET framework for OMNeT++ since 2008

📍 Europe 🌐 <https://ansa.omnetpp.org/> ✉ [veselyv@fit.vutbr.cz](mailto:veselyv@fit.vutbr.cz)

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### ansa

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### inet

Forked from inet-framework/inet  
INET Framework for the OMNeT++ discrete event simulator

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