





# IGRP at a glance Distance vector protocol (can only be used within an Autonomous System) Composite metric Bandwidth Delay Reliability Loading Implementation of loop avoidance mechanisms Support of multiple unequal-metric paths Faster convergence than RIP



IGRP / EIGRP Metric calculation			
Bandwidth			
<ul> <li>metric values for bandwidth as part of composite metric:</li> <li>assumption: bandwidth for serial links is configured properly</li> <li>otherwise all serial links will have metric of T1</li> </ul>			
Bandwidth	BW	BWIGPP	
Satellite (500 Mbit/s)	5.120	20	
Ethernet (100 Mbit/s)	256.000	100	
Ethernet (10 Mbit/s)	256.000	1.000	
Token Ring (4 Mbit/s)	640.000	2.500	
Token Ring (16 Mbit/s)	160.000	625	
FDDI (100 Mbit/s)	256.000	100	
1.544 Mbps	1.657.856	6.476	
128 kbps	20.000.000	78.125	
# 64 kbps	40.000.000	156.250	
# 56 kbps	45.714.176	178.571	
10 kbps	256.000.000	1.000.000	
1 kbps	2.560.000.000	10.000.000	
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IGRP / EIGRP Metric calculation				
Delay				
<ul> <li>metric values for delation</li> <li>assumption: delay for</li> </ul>	ay as part of serial links is d	composite metric: lefault value for T1		
* Delay		Delayice		
Satellite (2 sec)	51.200.000	200.000		
100 Mbit Ethernet (0,1 ms)	25.60	10		
10 Mbit Ethernet (1 ms)	25.600	100		
Token Ring 4 ( 2,5ms)	64.000	250		
Token Ring 16 ( 0,6ms)	16.000	62,5		
FDDI 100 ( 0,1ms)	2.560	10		
serial links:				
1.544 Mbps (20 ms)	512.000	2.000		
128 kbps (20 ms)	512.000	2.000		
# 64 kbps (20 ms)	512.000	2.000		
56 kbps (20 ms)	512.000	2.000		
10 kbps (20 ms)	512.000	2.000		
1 kbps (20 ms)	512.000	2.000		
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# **EIGRP** Concepts □ 3<sup>rd</sup>:After the neighbor discovery a Topology table is built Neighbor routers exchanging their complete routing tables and store these informations in a Topology table information exchange through <u>Update packets</u> Update packets \* contain a sequence number field in the header and must be acknowledged by the receiver (reliable transmission) \* are sent in the following instances: • when a neighbor first comes up (packet's dest. addr is an unicast) when a network has failed (packet's dest. addr. is 224.0.0.10) when there is a metric change for a certain destination (packet's dest. addr. is 224.0.0.10) 2005, D.I. Manfred Lindne IGRP-EIGRP, v3.5











# **EIGRP** Active state

- If the successor disappears from the topology table because of a network change and there is a feasible successor, <u>DUAL</u> keeps the route in a <u>passive state</u>.
  - Passive state

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- A router's state after losing its successor when it has an FS to the destination available in its Topology table
- If the successor disappears from the topology table because of a network change and there is no feasible successor, <u>DUAL</u> puts the route into the <u>active state</u>.

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# **EIGRP** Compatibility

### Route tagging

- EIGRP has the notion of internal and external routes.
  - Internal routes are ones that have been originated within an EIGRP autonomous system (AS).
  - External routes are ones that have been learned by another routing protocol or reside in the routing table as static routes.

### Route redistribution

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 in the case of IGRP is done automatically, when EIGRP and IGRP are belonging to the same Autonomous System (compatible metric!!!). IGRP derived routes are treated as external routes in EIGRP (also OSPF, RIP, EGP, BGP...)

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