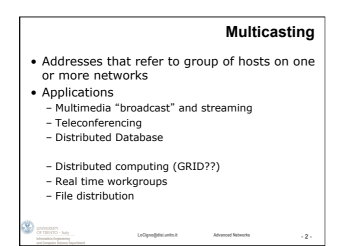
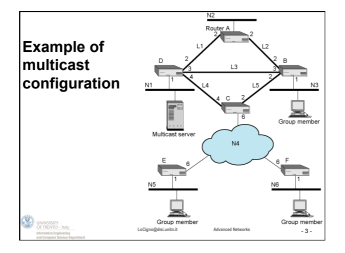
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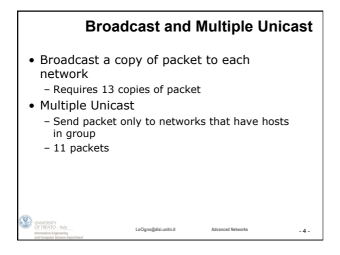
Multicast

Renato Lo Cigno – Alessandro Russo Renato.LoCigno@disi.unitn.it - Russo@disi.unitn.it Homepage: disi.unitn.it/locigno/index.php/teaching-duties/advanced-networking



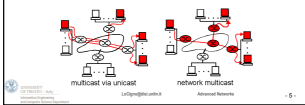






Multicast Routing

- Multicast: delivery of same packet to a group of receivers
- Multicasting is becoming increasingly popular in the Internet (video on demand; whiteboard; interactive games)
- Multiple unicast vs. multicast



True Multicast

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- Determine least cost path to each network that has host in group
 - Gives spanning tree configuration containing networks with group members
- Transmit single packet along spanning tree
- Routers replicate packets at branch points of spanning tree

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• 8 packets required

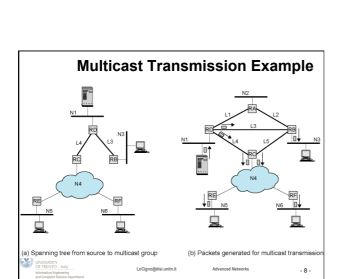
Spanning Tree Problem

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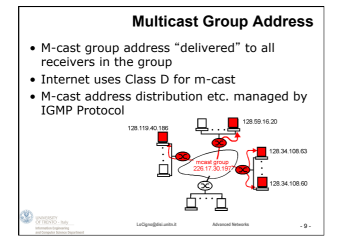
- Given a graph G=(V,E)
 - nodes are vertices and links are edge
 connected and undirected
- A Spanning Tree (ST) for G is a subgraph without cycles (i.e., a tree) which covers all vertices

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• There are one or more STs for G









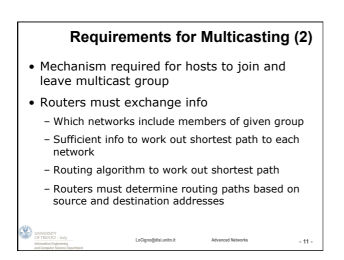
Requirements for Multicasting (1)

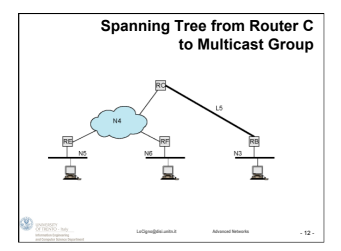
- Router may have to forward more than one copy of packet
- Convention needed to identify multicast addresses
 - IPv4 Class D start 1110
 - IPv6 8 bit prefix, all 1, 4 bit flags field, 4 bit scope field, 112 bit group identifier
- Nodes must translate between IP multicast addresses and list of networks containing group members
- Router must translate between IP multicast
 address and network multicast address

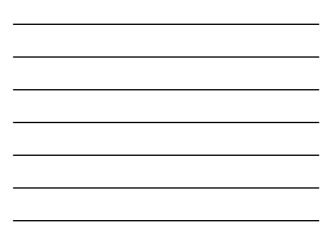
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Internet Group Management Protocol (IGMP)

- IGMP v3: RFC 3376 (2002)
- IGMP v2: RFC 2236 (1997)
- IGMP v1 alias Host Extensions for IP Multicasting v3: RFC 1112 (1989)
- Obsoletes: RFCs 988, 1054

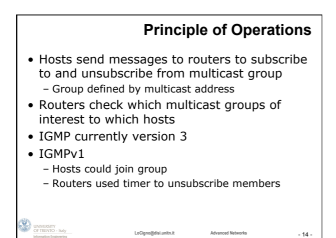
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- Host Extensions for IP Multicasting v2: RFC 1054 (1988)
- Host Extensions for IP Multicasting v1: RFC 988 (1986)
- Host and router exchange of multicast group info
- Use broadcast LAN to transfer info among multiple hosts and routers

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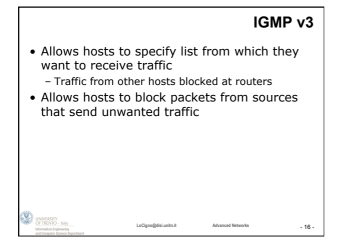


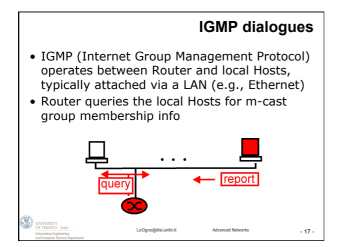
Operation of IGMP v1 & v2

- Receivers have to subscribe to groups
- Sources do not have to subscribe to groups
- Any host can send traffic to any multicast group
- Problems:
 - Spamming of multicast groups
 - Even if application level filters drop unwanted packets, they consume valuable resources
 - Establishment of distribution trees is problematic
 - Location of sources is not known
 - Finding globally unique multicast addresses

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IGMP Protocol

- Router "connects" active Hosts to m-cast tree via m-cast protocol
- Hosts respond with membership reports: actually, the first Host which responds (at random) speaks for all
- Host issues "leave-group" msg to leave; this is optional since router periodically polls anyway (soft state concept)

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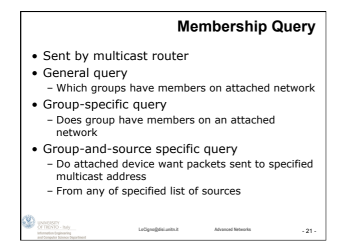
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	IGMP message types									
IGMP Message type			Sent by	Purpose						
membership query: general			router	query for current active multicast groups						
membership query: specific membership report leave group			router host host	query for specific m-cast group host wants to join group host leaves the group						
	1	3	16	32						
	type	max. res time	р.	checksum						
	multicast group address									
	type specific fields									
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IGN	IP M	essa	ge Forma	ats: Mem	bership Qu	lery				
Bit:	0	4	8	16	31					
	Туре	= 0x11	Max resp time	Check	sum					
	Group address (class D IPv4 address)									
	Resv	SQRV	QQIC	Number of a	sources (N)					
	Source Address [1]									
	Source Address [2]									
	Source Address [N]									
(a) Membership query message										
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Membership Query Fields (1)

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- Type
- Max Response Time
- Max time before sending report in units of 1/10 second • Checksum
- Same algorithm as IPv4
- Group Address
 - Zero for general query message
 - Multicast group address for group-specific or group-andsource
- S Flag

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- 1 indicates that receiving routers should suppress normal timer updates done on hearing query

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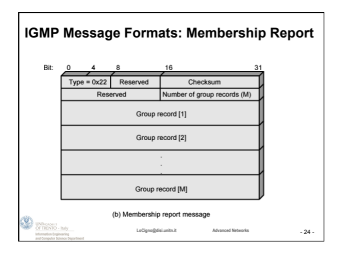
Membership Query Fields (2) • QRV (querier's robustness variable) RV value used by sender of query Routers adopt value from most recently received query - Unless RV was zero, when default or statically configured value used - RV dictates number of retransmissions to assure report not missed • QQIC (querier's query interval code) - QI value used by querier - Timer for sending multiple queries

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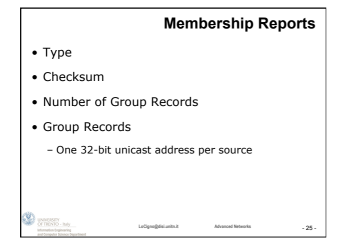
- Routers not current querier adopt most recently received QI

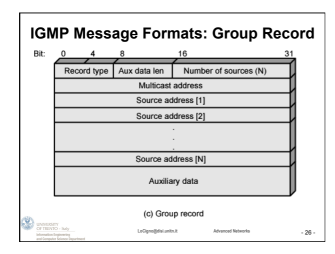
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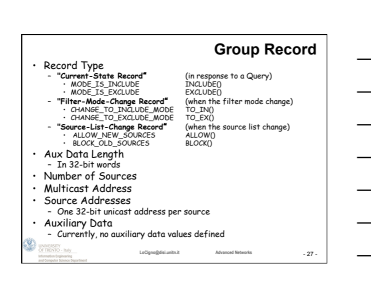
- Unless QI was zero, when default QI value used
- Number of Sources
- Source addresses
- One 32 bit unicast address for each source 9



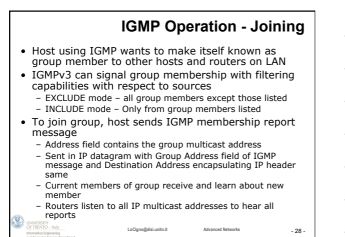












IGMP Operation – Keeping Lists Valid

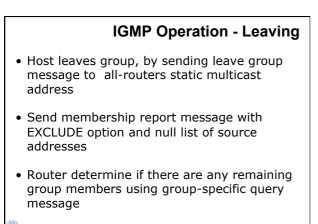
- · Routers periodically issue IGMP general query message
 - In datagram with all-hosts multicast address
 - Hosts that wish to remain in groups must read datagrams with this all-hosts address
 - Hosts respond with report message for each group to which it claims membership
- · Router does not need to know every host in a group
 - Needs to know at least one group member still active
 - Each host in group sets timer with random delay
 - Host that hears another claim membership cancels own report

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- If timer expires, host sends report
- Only one member of each group reports to router LoCigno@disi.unitn.it



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Multicast Extension to OSPF (MOSPF)

- Enables routing of IP multicast datagrams within single AS
- Each router uses MOSPF to maintain local group membership information
- Each router periodically floods this to all routers in area
- Routers build shortest path spanning tree from a source network to all networks containing members of group (Dijkstra)

 Takes time, so on demand only

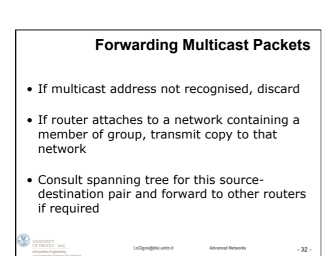
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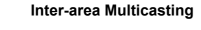




- Dijkstra's algorithm will include one of multiple equal cost paths
 - Which depends on order of processing nodes
- For multicast, all routers must have same spanning tree for given source node

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• MOSPF has tiebreaker rule



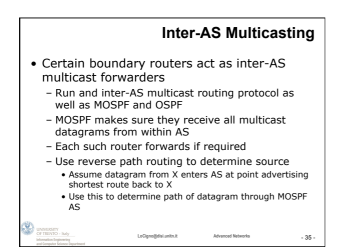
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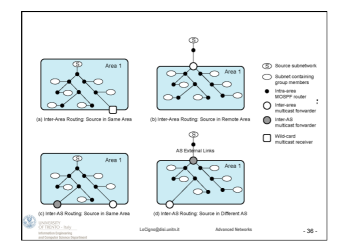
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- Multicast groups may contain members from more than one area
- Routers only know about multicast groups with members in its area
- Subset of area's border routers forward group membership information and multicast datagrams between areas

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- Inter-area multicast forwarders







Multicast Routing Protocol Characteristics

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- Extension to existing protocol – MOSPF v OSPF
- Designed to be efficient for high concentration of group members

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- Appropriate with single AS
- Not for large internet

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