CS4254

Computer Network Architecture and Programming

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Multicasting - Part II

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Outline

•Multicasting (Chapter 21)

≻Sending and Receiving Messages

- ≻Multicasting on a LAN
- ≻Multicasting on a WAN
- ➤Multicast Issues
- ≻Examples

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Sending & Receiving Multicast Messages

Receiving Multicast Messages

Create a UDP socket

- •Bind it to a UDP port, e.g., 123
- ➤All processes must bind to the same port in order to receive the multicast messages
- •Join a multicast group address
- •Use recv or recvfrom to read the messages

Sending Multicast Messages

•You may use the same socket (you used for receiving) for sending multicast messages or you can use any other UDP socket (it does not have to join any multicast group)

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Multicast on a LAN 1/4

•Receiving application creates a UDP socket, binds to port 123 and joins multicast group 224.0.1.1

•IPv4 layers saves the information internally and tells appropriate datalink to receive Ethernet frames destined to 01:00:5E:00:01:01

•Sending applications creates a UDP socket and sends a datagram to 224.0.1.1, port 123

•Ethernet frame contains destination Ethernet address, destination IP address, and destination port

•A host on the LAN that did not express interest in receiving multicast from that group will ignore such datagram

•Destination Ethernet address does not match the interface address

•Destination Ethernet address is not the Ethernet broadcast address

•The interface has not been told to receive any group addresses lulticating - Part II © Dr. Ayman Abdel-Hamid, CS4254 Spring 2006

Multicast on a LAN 2/4

•Ethernet frame received by datalink of receiver based on *imperfect filtering* (When interface told to receive frames destined to one specific Ethernet multicast address, it can receive frames destined to other Ethernet multicast addresses)

>Ethernet interface cards apply a hash function to group address, calculating a value between 0 and 511. This information turns on a bit in a 512-bit array

Small size bit-array implies receiving unwanted frames (old cards)

Some network cards provide *perfect filtering*

>Some network cards have no multicast filtering at all (multicast promiscuous mode)

•Packet passed to IP layer (IP layer compares group address against all multicast addresses that applications on this host have joined \rightarrow *perfect filtering*)

Packet passed to UDP layer, which passes it to socket bound to port 123
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Multicast on a LAN 3/4

Some Other scenarios

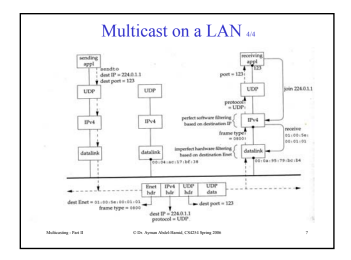
•A host running an application that has joined $225.0.1.1 \rightarrow$ Ethernet address 01:00:5E:00:01:01. Packet will be discarded by perfect filtering in IP layer

•A host running an application that has joined some multicast group which the Ethernet address produces the same hash value as 01:00:5E:00:01:01. Packet will be discarded by datalink layer or by IP layer

•A packet destined to the same group, but a different port. Accepted by IP layer, but discarded by UDP layer (no socket has bound the different port)

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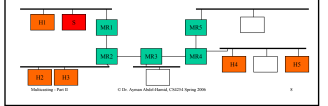
Multicast on a WAN

•A program started on five hosts belonging to different LANs

•Multicast routers communicate with neighbor routers using a multicast routing protocol (MRP)

•When a process on a host joins a multicast group, that host sends an IGMP message to any attached multicast routers, which in turn exchange this information using MRP with neighbor routers

•When a sender sends a multicast message, multicast routing information is used to direct the message



Some Multicast Issues

Time To Live

Set TTL for outgoing multicast datagrams (default is $1 \rightarrow \text{local subnet}$)

Loopback mode

- •Enable or disable local loopback of multicast datagrams
- •By default loopback is enabled

•A copy of each multicast datagram sent by a process on the host will also be looped back and processed as a received datagram by that host

Port Reuse

•Allow the same multicast application to have several instances running on the same host

•In Java, Port reuse is enabled by default, in C it is not Multicasting - Part II © Dr. Ayman Abdel-Hamid, CS4254 Spring 2006

Socket Options 1/2

•Various attributes that are used to determine the behavior of sockets (see chapter 7)

#include <sys/socket.h>

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int getsockopt (int sockfd, int level, int optname, void * optval, socklen_t *optlen);

int setsockopt (int sockfd, int level, int optname, const void * optval, socklen_t optlen);

Both return 0 if OK, -1 on error

•sockfd: an open socket descriptor

•*level*: code in the system that interprets the option (general socket code, or protocol-specific code) (SOL_SOCKET, IPPROTO_IP, IPPROTO_IPv6, IPPROTO_TCP are examples)

•optname: see page 193-figure 7.1, and page 194-figure 7.2

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Socket Options 2/2

Some socket options examples (see table on page 193 and 194) For multicast socket options see section 21.6 on page 559 For multicast group membership socket options, see page 560

•Socket Level

>SO_SNDBUF, SO_RCVBUF, SO_KEEPALIVE, SO_BROADCAST, SO_REUSEADDR, SO_RESUEPORT

•IP Level

>IP_TTL, IPMULTICAST_IF, IPMUTLICAST_TTL, IP_MULTICAST_LOOP, IP_ADD_MEMBERSHIP, IP_DROP_MEMBERSHIP

•TCP Level

► TCP_KEEPALIVE, TCP_MAXSEG, TCP_NODELAY ing.-Part II 0 Dr. Ayman Abdel-Ilamid, CS4254 Spring 2006 11

Add Membership Socket Option 1/2

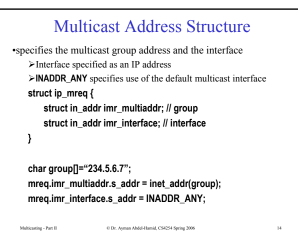
- ≻Option: IP ADD MEMBERSHIP
- >Parameter: Multicast address structure
- ➤Operation

✓ Supports "JoinHostGroup" of RFC 1112 - allows a host's interface to join a multicast group

- Required to receive multicast datagrams
- □Not required to send multicast datagrams
- ✓ Each interface can be in multiple groups
- ✓ Multiple interfaces can be in the same group
- \checkmark Causes host to send IGMP report if this is a new group address for this host
- ✓Tells network adapter multicast group address

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Add Membership Socket Option 22						
Example call to setse	ockopt():					
setsockopt(size*/);	sock, IPPROTO_IP, IP_ADD_MEMBERSHIP, (char *) &mreq, sizeof(mreq)	/* socket */ /* level */ /*option */ /* argument */ /* argument				
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Reusing Port Numbers 1/2

•What if you want to have multiple sockets on the same host listen to the same multicast group?

>Need to bind the same port number to all sockets

>This will cause an error when bind is called for the second and later sockets ... unless socket has been set to reuse address

•Set SO REUSEADDR socket option \rightarrow allows completely duplicate bindings

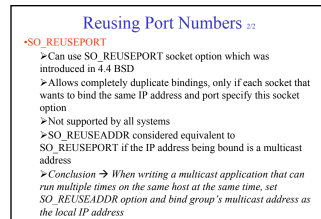
A bind on an IP address and a port, when that same IP address and port are already bound to another socket (only for UDP sockets for multicast)

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OptValue = 1;

setsockopt(sock, SOL_SOCKET, SO_REUSEADDR, (char *) &OptValue, sizeof(OptValue)); asting - Part II

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Drop Membership Socket Option 1/2				
> Option: IP_DROP_MEMBERSHIP				
➢ Parameter: Multicast address structure				
➢Operation				
✓ Supports "LeaveHostGroup" of RFC 1112- allows host				
to leave a multicast group				
✓ Host's TCP/IP implementation maintains a counter for				
each group address				
□Incremented for IP_ADD_MEMBERSHIP				
Decremented for IP_DROP_MEMBERSHIP				
✓ If count reaches zero				
Tells adapter to drop multicast address				
□Won't report group address for IGMP query				
✓ When a socket is closed, membership dropped automatically				
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Drop Membership Socket Option 2/2

•Drop membership socket option

>Need to set group address and interface in **ip_mreq** structure (same values as used with IP_ADD_MEMBERSHIP)

Receiving Multicast Data

Create a standard SOCK_DGRAM socket

•Set SOL_REUSEADDR option for socket

Bind address to socket

Specify IP address as multicast address

≻Specify port

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•Set IP_ADD_MEMBERSHIP option for socket

≻Specify host group address

 After these steps complete successfully, receive multicast data for specified group address and port using recvfrom()

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•Drop group membership when finished using IP_DROP_MEMBERSHIP option

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Sending Multicast Data •Use standard SOCK DGRAM socket •Sending alone does not require group membership •To send multicast datagrams: >Use sendto() to send to appropriate group address and port number, or >Use connect() to set group address and port and then use send() •Concerns (controlled with socket options) >Interface used to send: IP_MULTICAST_IF (relevant to hosts with multiple interfaces) ≻Extent of multicast: IP MULTICAST TTL ≻Receiving own data: IP MULTICAST LOOP © Dr. Ayman Abdel-Hamid, CS4254 Spring 2006 Multicasting - Part II 20

Time to Live Socket Option 1/2	
>Option: IP_MULTICAST_TTL	
>Parameter: TTL value (int)	
➤Operation	
✓ Controls the time-to-live (TTL) value that IP will use for multicast datagrams	
✓ Default TTL is 1 — multicast datagrams will not leave the local network	
✓To send multicast datagrams beyond the local network □TTL must be greater than 1, and	
Intermediate routers must support multicast	
✓ Group address 224.0.0.0 — 224.0.0.255 not routed, regardless of TTL value	
\checkmark A TTL = 0 will confine to local host	
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Time to Live Socket Option 22						
int ttl = 5;						
	setsoc);	kopt(sock, IPPROTO_IP, IP_MULTICAST_TTL, (char *) &ttl, sizeof(ttl)	/* socket */ /* level */ /* option */ /* argument */ /*argument size*/			
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Multicast Loopback Socket Option 1/2

- ≻Option: IP_MULTICAST_LOOP
- *Parameter*: Boolean (TRUE to enable)
- *▶*Operation

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✓If enabled (default), socket will receive a copy of multicast datagrams that were sent on that socket

✓ Even if disabled, host with two interfaces may receive a copy on the other interface(s)

✓ This is an internal loopback performed at the IP layer

Multicast Loopback Socket Option 2/2

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BOOL opt = FALSE;

setsockopt(sock, IPPROTO_IP, IP_MULTICAST_LOOP, (char *) &opt, sizeof(opt)

/* socket */ /* level */ /* option */ /* argument */ /* argument size */

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);

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Textbook Multicast Helper Functions

≻See section 21.7 on page 565

int mcast_join (int sockfd, const struct sockaddr*grp, socklen_t grplen, const char* ifname, u_int ifindex);

int mcast_leave(int sockfd, const struct sockaddr *grp, socklen_t grplen);

int mcast_set_loop (int sockfd, int flag)

int mcast_set_ttl (int sockfd, int ttl);

//All Above return 0 if OK, -1 on error

int mcast get_loop (int sockfd);

int mcast_get_ttl (int sockfd);

//return value is OK, -1 on error

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Example for Sending and Receiving

•Section 21.10 page 575

•Function udp_client introduced in 11.14 on page 334

≻Creates an unconnected UDP socket

≻Return value is the socket descriptor

·A program to send and receive multicast datagrams

Send datagram to a specific group every five seconds (datagram contains sender's hostname and process ID)

>An infinite loop that joins the multicast group to which the sending part is sending and prints every received datagram

•Create a UDP socket then set multicast socket options for address reuse, joining the group, and setting loopback

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•See mcast/main.c, mcast/send.c, and mcast/recv.c

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