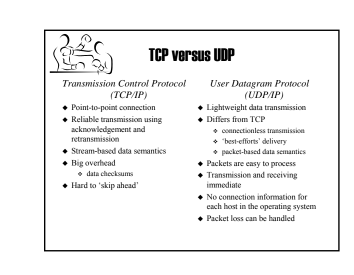
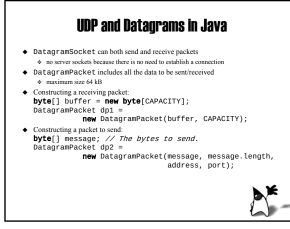
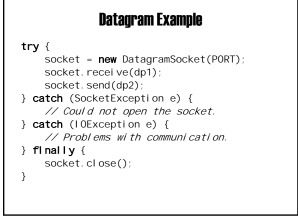
Internet Protocol (IP)

- ◆ Low-level protocols used by hosts and routers
- Guides the packets from source to destination host
- ◆ Hides the transmission path
 - ♦ phone lines, LANs, WANs, wireless radios, satellite links, carrier pigeons,...
- ◆ Applications rarely use the IP directly but the protocols that are written on top of IP
 - Transmission Control Protocol (TCP/IP)
 - User Datagram Protocol (UDP/IP)









Datagram Contents

```
    Sender's address:
I netAddress addr = dp.getAddress();
    Sender's port:
```

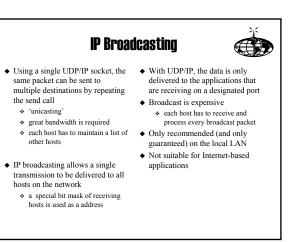
```
int port = dp.getPort();
```

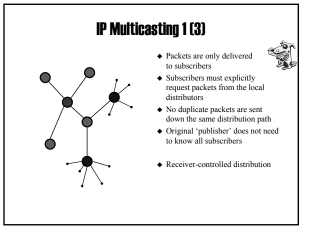
◆ Packet payload size:

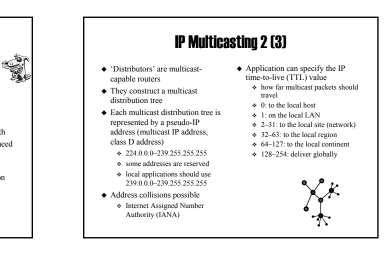
```
int size = dp.getLength();
```

- ◆ Packet payload data:
- byte[] data = dp.getData();









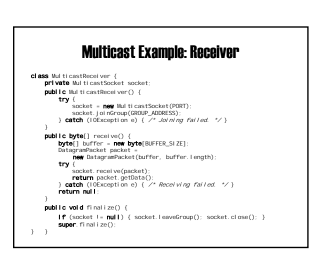
IP Multicasting 3 (3)

- Provides desirable network efficiency
- ◆ Allows partitioning of different types of data by using multiple multicast addresses
- ◆ NVE participants can announce their presence by using application's well-known multicast address
- Older routers do not support multicasting
- Multicast-aware routers communicate directly by 'tunneling' data past the non-multicast routers (Multicast Backbone, Mbone)
 - * Participant's local router has to be multicast-capable

Multicasting in Java

- Uses DatagramPacket as in UDP
- Sender sends datagram packets to a multicast address
- Receiver joins the multicast address (group): Mul ti castSocket socket = new Mul ti castSocket(PORT); I netAddress group = I netAddress.getByName(GROUP_ADDRESS);
 - socket.joinGroup(group);
- Packets are received like normal UDP datagrams: socket.receive(dp);
 Finally the maximum laws the maximum and along the
- Finally the receiver leaves the group and closes the socket: socket.leaveGroup(group); socket.close();

Multicast Example: Sender



Selecting an NVE Protocol 1 (4)

- Multiple protocols can be used in a single system
- ◆ Not which protocol should I use in my NVE but which protocol should I use to transmit this piece of information?
- ♦ Using TCP/IP
 - ✤ reliable data transmission between two hosts
 - * packets are delivered in order, error handling
 - * relatively easy to use
 - * point-to-point limits its use in large-scale NVEs
 - * bandwidth overhead

Selecting an NVE Protocol 2 (4)

- ♦ Using UDP/IP
 - lightweight
 - * offers no reliability nor guarantees the order of packets * packets can be sent to multiple hosts
 - * deliver time-sensitive information among a large number of hosts
 - * more complex services have to be implemented in the application ⊙ serial numbers, timestamps
 - * recovery of lost packets positive acknowledgement scheme
 - © negative acknowledgement scheme © more effective when the destination knows the sources and their frequency
 - * transmit a quench packet if packets are received too often

Selecting an NVE Protocol 3 (4)

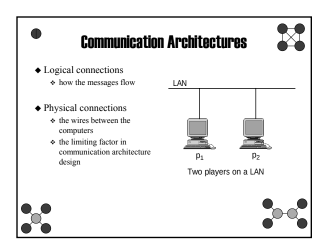
♦ Using IP broadcasting

- * design considerations similar to (unicast) UDP/IP
- * limited to LAN
- $\boldsymbol{\diamond}$ not for NVEs with a large number of participants
- * to distinguish different applications using the same port number (or
- multicast address):
- Avoid the problem entirely: assign the necessary number
- Detect conflict and renegotiate: notify the participants and direct them to migrate a new port number
- ⊙ Use protocol and instance magic numbers: each packet includes a magic number at a well-known position
- ⊙ Use encryption

Selecting an NVE Protocol 4 (4)

◆ Using IP multicasting

- * provides a quite efficient way to transmit information among a large number of hosts
- * information delivery is restricted
- ⊙ time-to-live
- ⊙ group subscriptions
- ✤ preferred method for large-scale NVEs
- * how to separate the information flows among different multicast groups ⊙ a single group/address for all information
 - ⊙ several multicast groups to segment the information



Example: How May Players Can We Put into a Two-Plaver LAN?

- Distributed Interactive Simulation (DIS) protocol data unit (PDU): 144 bytes (1,152 bits) Graphics: 30 frames/second
- ♦ PDU rates
 - ♦ aircraft 12 PDU/second
 - ground vehicle 5 PDU/second
 - weapon firing 3 PDU/second fully articulated human 30
- PDU/second Bandwidth
- - Ethernet LAN 10 Mbps modems 56 Kbps
- Assumptions: * sufficient processor power * no other network usage
 - * a mix of player types
- ⇒LAN: 8,680 packets/second fully articulated humans + firing = 263 humans aircrafts + firing = 578 aircrafts ground vehicles + firing = 1,085 vehicles
- Typical NPSNET-IV DIS battle * limits to 300 players on a LAN
 - * processor and network limitations

