# **UDP** PROTOCOL SPECIFICATION

CPSC 441 - Tutorial 6

Winter 2018



## WHAT IS **UDP**?

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- User Datagram Protocol
- A transport layer protocol like TCP



# FEATURES

- UDP is a **minimal** transport layer protocol.
- Unreliable and connection-less:
  - UDP provides no guarantees to the upper layer protocol for message delivery
  - The UDP protocol retains no state of UDP messages once sent
  - Messages may be delivered out of order.
- Provide integrity verification
  - (via checksum) of the header and payload.
- UDP provides application multiplexing (via port numbers)



# ENCAPSULATION



From: http://medusa.sdsu.edu/network/CS576/Lectures/ch11\_UDP.pdf



#### UDP HEADER

- The UDP header consists of 4 fields, each of which is 2 bytes.
  - The use of two of those is optional in *IPv4* (pink background in table). In *IPv6* only <u>the source port</u> is optional.

offset (bits)	0 – <mark>1</mark> 5	16 – <mark>3</mark> 1
0	Source Port Number	Destination Port Number
32	Length	Checksum
64+	C	)ata

#### Source port number

- Identifies the sender's port, should be assumed to be the port to reply to if needed.
- If not used, then it should be zero.
- Destination port number
  - Identifies the receiver's port and is required
- Length
  - Specifies the length in bytes; considers the entire datagram: header and data
  - The minimum length is 8 bytes = the length of the header.
  - The field size sets a theoretical limit of 65,535 bytes (8 byte header + 65,527 bytes of data) for a UDP datagram



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64+	C	Data

#### Checksum

- The checksum field is used for error-checking of the header and data. This field is mandatory for IPv6.
- If no checksum is generated by the transmitter, the field should be set to all-zeros.
- UDP uses pseudo header to define the checksum. It is calculated over the combination of pseudo header and UDP message.
- The pseudo header contains: the IP Source Address field, the IP Destination Address field, the IP Protocol field and the UDP Length field.



### TCP VS. UDP

ТСР	UDP
Reliable	Unreliable
Connection-Oriented	Connectionless
Segment Retransmission and Flow Control Through Windowing	No Windowing or Retransmission
Segment Sequencing	No Sequencing
Acknowledge Segments	No Acknowledgement



# UDP ADVANTAGES

- UDP's header is much smaller than TCP's. The header is being applied to every segments, and adds up!
- Generating a UDP header has much simpler processing steps.
- UDP has no connection setup overhead, while TCP requires a 3-way handshake.

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# UDP USE-CASES

UDP is widely used and recommended for cases where:

- Speed Is more important than reliability. An application values timely delivery over reliable delivery
- Data exchanges are short and the order of reception of datagram does not matter
- A best-effort for delivery is enough
- Applications require multicast or broadcast transmissions, not supported by TCP.



## WHO USES UDP?

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- Domain Name System (DNS)
- Simple Network Management Protocol (SNMP)
- Dynamic Host Configuration Protocol (DHCP)
- Routing Information Protocol (RIP)



# CHECKSUM

- "Checksum is the 16-bit the complement of the one's complement sum of a pseudo header of information from the IP header, the UDP header, and the data, padded with zero octets at the end (if necessary) to make a multiple of two octets." [RFC 768]
- Checksum is calculated for UDP header and data
  - IP header also has a checksum, but it doesn't cover data.
- UDP checksum test is performed only at the sender and receiver end stations
  - The IP checksum test is performed in every intermediate node (router).
- UDP check sum is performed over a **pseudo header**.
  - In addition to UDP header and data + the source and the destination IP address
  - This prevent misrouting: in case the destination IP address in IP header was corrupted, and it was not discovered by the IP checksum test, the UDP datagram would arrive to the wrong IP address. UDP can detect this and silently drop the datagram.



# **PSEUDO HEADER**

ader		32-bit sourc	e IP address
udohe		32-bit destinat	ion IP address
Pse	All 0s	8-bit protocol (17)	16-bit UDP total length
ader	Source point 16 b	rt address bits	Destination port address 16 bits
He	UDP tot 16	al length bits	Checksum 16 bits
		Da	ita
	(Padding mus	t be added to make	the data a multiple of 16 bits)



#### SAMPLE CHECKSUM CALCULATION

"Checksum is the 16-bit the complement of the one's complement sum of a pseudo header of information from the IP header, the UDP header, and the data, padded with zero octets at the end (if necessary) to make a multiple of two octets." [RFC 768]

	153.18	.8.105	
	171.2	.14.10	
All 0s	17	15	5
10	87	1	3
1	5	All	0s
Т	Е	S	Т
Ι	N	G	All 0s

Sample from: <a href="http://medusa.sdsu.edu/network/CS576/Lectures/ch11\_UDP.pdf">http://medusa.sdsu.edu/network/CS576/Lectures/ch11\_UDP.pdf</a>



#### SOCKET **PROGRAMMING** WITH **UDP**

- Two sides of socket programming:
  - Server side
  - Client side









#### SOCKET CREATION

- 1. int mySocket;
- 3. **if** (mySocket == -1) {
- 4. printf("Could not setup a socket");

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5. }

- **socket**(domain, type, protocol)
  - domain: communication domain integer
  - type: type of connection SOCK\_DGRAM for UDP
  - **Type**: for using UDP over IP, should be set to **IPPROTO\_UDP**



# BINDING

- **bind**(socketid, &addrport, size)
  - **sockid**: socket descriptor integer
  - type: the (IP) address and port of the machine struct sockaddr
  - **size**: the size of the **addrport** structure.

```
1. int status;
```

- 2. struct sockaddr\_in ip server;
- 3. struct sockaddr \*server;
- 4. memset ((char\*) & ip\_server, 0,
  sizeof(ip\_server));

- 6. ip\_server.sin\_port = htons(PORT);
- 7. ip\_server.sin\_addr.s\_addr = htonl(INADDR\_ANY);
- 8. server = (struct sockaddr \*) &ip\_server;
- 9. status = bind(mySocket, server, sizeof(ip server));

```
10. if(status == -1) {
```

11. printf("Could not bind to port\n");
 return -1;

```
12. }
```



# SENDING

- sendto(int socketid, const void \*sendbuf, int sendlen, int flags, const struct sockaddr \*to, int tolen)
  - sockid: socket descriptor integer
  - **sendbuf**: buffer containing the data to be transmitted
  - Sendlen: size in bytes of the data in the buffer
  - **flags**: indicator specifying the way in which the call is made
  - to: the address of the target struct sockaddr
  - tolen: the size of the addrport structure

- 1. struct sockaddr \*client;
- 2. struct sockaddr\_in ip\_client;
- 3. client = (struct sockaddr \*) &ip\_client;
- 4. int num\_bytes = sendto(mySocket, SendBuff,
  strlen(SendBuff), 0, client, sizeof(client));
- 5. if(num\_bytes== -1)
- 6. printf("Unsuccessful send\n")
- 7. else
- 8. printf("number of sent bytes =
  %d\n",num\_bytes);





- recvfrom(int socketid, const void \*recvbuf, int recvlen, int flags, const struct sockaddr \*from, int tolen)
  - **sockid**: socket descriptor integer
  - **recvbuf**: buffer containing the receiving data
  - **recvlen**: size in bytes of the data in the buffer
  - **flags**: indicator specifying the way in which the call is made
  - to: the address of the target struct sockaddr
  - tolen: the size of the addrport structure

- 1. if ( readbytes = recvfrom(mySocket, messagein, strlen(messagein), 0, client, sizeof(client))<0)</pre>
- **2.** {
- 3. printf("Read error\n");
- **4**. return -1;
- **5.** }



#### REFERENCES

- <u>http://en.wikipedia.org/wiki/User\_Datagram\_Protocol</u>
- <u>http://www.beej.us/guide/bgnet/output/html/singlepage/bgnet.html</u>
- http://medusa.sdsu.edu/network/CS576/Lectures/ch11\_UDP.pdf
- <u>http://ipv6.com/articles/general/User-Datagram-Protocol.htm</u>
- <u>http://msdn.microsoft.com/en-us/library/ms881658.aspx</u>
- http://www.youtube.com/watch?v=KSJu5FqwEMM

