

User Datagram Protocol

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In **computer networking**, the **User Datagram Protocol** (**UDP**) is one of the core members of the **Internet protocol suite**. With UDP, computer applications can send messages, in this case referred to as *datagrams*, to other hosts on an **Internet Protocol** (IP) network. Prior communications are not required in order to set up **communication channels** or data paths.

UDP uses a simple **connectionless communication** model with a minimum of protocol mechanisms. UDP provides **checksums** for data integrity, and **port numbers** for addressing different functions at the source and destination of the datagram. It has no **handshaking** dialogues, and thus exposes the user's program to any **unreliability** of the underlying network; there is no guarantee of delivery, ordering, or duplicate protection. If error-correction facilities are needed at the network interface level, an application may use **Transmission Control Protocol** (TCP) or **Stream Control Transmission Protocol** (SCTP) which are designed for this purpose.

UDP is suitable for purposes where error checking and correction are either not necessary or are performed in the application; UDP avoids the overhead of such processing in the **protocol stack**. Time-sensitive applications often use UDP because dropping packets is preferable to waiting for packets delayed due to **retransmission**, which may not be an option in a **real-time system**.^[1]

The protocol was designed by **David P. Reed** in 1980 and formally defined in **RFC 768**.[ⓘ]

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Attributes

UDP is a simple message-oriented **transport layer** protocol that is documented in **RFC 768**.[ⓘ] Although UDP provides integrity verification (via **checksum**) of the header and payload,^[2] it provides no guarantees to the **upper layer protocol** for message delivery and the UDP layer retains no state of UDP messages once sent. For this reason, UDP sometimes is referred to as ***Unreliable Datagram Protocol***.^[3] If transmission reliability is desired, it must be implemented in the user's application.

A number of UDP's attributes make it especially suited for certain applications.

- It is *transaction-oriented*, suitable for simple query-response protocols such as the **Domain Name System** or the **Network Time Protocol**.
- It provides *datagrams*, suitable for modeling other protocols such as **IP tunneling** or **remote procedure call** and the **Network File System**.
- It is *simple*, suitable for **bootstrapping** or other purposes without a full **protocol stack**, such as the **DHCP** and **Trivial File Transfer Protocol**.
- It is *stateless*, suitable for very large numbers of clients, such as in **streaming media** applications such as **IPTV**.
- The *lack of retransmission delays* makes it suitable for real-time applications such as **Voice over IP**, **online games**, and many protocols using **Real Time Streaming Protocol**.
- Because it supports **multicast**, it is suitable for broadcast information such as in many kinds of **service discovery** and shared information such as **Precision Time Protocol** and **Routing Information Protocol**.

Ports

Applications can use **datagram sockets** to establish host-to-host communications. An application binds a socket to its endpoint of data transmission, which is a combination of an **IP address** and a **port**. In this way, UDP provides application **multiplexing**. A port is a software structure that is identified by the **port number**, a 16 bit integer value, allowing for port numbers between 0 and 65535. Port 0 is reserved, but is a permissible source port value if the sending process does not expect messages in response.

The **Internet Assigned Numbers Authority** (IANA) has divided port numbers into three ranges.^[4] Port numbers 0 through 1023 are used for common, well-known services. On **Unix-like operating systems**, using one of these ports requires **superuser** operating permission. Port numbers 1024 through 49151 are the **registered ports** used for IANA-registered services. Ports 49152 through 65535 are dynamic ports that are not officially designated for any specific service, and may be used for any purpose. These may also be used as **ephemeral ports**, which software running on the host may use to dynamically create communications endpoints as needed.^[4]

UDP datagram structure

		UDP datagram header																															
Offsets	Octet	0								1								2								3							
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
0	0	Source port																Destination port															
4	32	Length																Checksum															

A UDP datagram consists of a datagram *header* and a *data* section. The UDP datagram header consists of 4 fields, each of which is 2 bytes (16 bits).^[1] The data section follows the header and is the payload data carried for the application.

The use of the *checksum* and *source port* fields is optional in IPv4 (pink background in table). In IPv6 only the *source port* field is optional.

Source port number

This field identifies the sender's port, when used, and should be assumed to be the port to reply to if needed. If not used, it should be zero. If the source host is the client, the port number is likely to be an ephemeral port number. If the source host is the server, the port number is likely to be a **well-known port** number.^[4]

Destination port number

This field identifies the receiver's port and is required. Similar to source port number, if the client is the destination host then the port number will likely be an ephemeral port number and if the destination host is the server then the port number will likely be a well-known port number.^[4]

Length

This field specifies the length in bytes of the UDP header and UDP 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. However the actual limit for the data length, which is imposed by the underlying [IPv4](#) protocol, is 65,508 bytes ($2^{16} = 65,536 - 8$ byte UDP header - 20 byte [IP header](#)).^[4]

Using IPv6 [jumbograms](#) it is possible to have UDP datagrams of size greater than 65,535 bytes.^[5] [RFC 2675](#)[ⓘ] specifies that the length field is set to zero if the length of the UDP header plus UDP data is greater than 65,535.

Checksum

The [checksum](#) field may be used for error-checking of the header and data. This field is optional in IPv4, and mandatory in IPv6.^[6] The field carries all-zeros if unused.^[7]

Checksum computation [\[edit \]](#)

The method used to compute the checksum is defined in [RFC 768](#)[ⓘ], and efficient calculation is discussed in [RFC 1071](#)[ⓘ]:

Checksum is the 16-bit [one's 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.^[7]

In other words, all 16-bit words are summed using one's complement arithmetic. Add the 16-bit values up. On each addition, if a carry-out (17th bit) is produced, swing that 17th carry bit around and add it to the least significant bit of the running total.^[8] Finally, the sum is then one's complemented to yield the value of the UDP checksum field.

If the checksum calculation results in the value zero (all 16 bits 0) it should be sent as the one's complement (all 1s) as a zero-value checksum indicates no checksum has been calculated.^[7] In this case, any specific processing is not required at the receiver, because all 0s and all 1s are equal to zero in 1's complement arithmetic.

The difference between [IPv4](#) and [IPv6](#) is in the pseudo header used to compute the checksum and the checksum is not optional in IPv6.^[9]

IPv4 pseudo header [\[edit \]](#)

When UDP runs over IPv4, the checksum is computed using a "pseudo header" that contains some of the same information from the real [IPv4 header](#).^[7]² The pseudo header is not the real IPv4 header used to send an IP packet, it is used only for the checksum calculation.

IPv4 pseudo header format																																		
Offsets	Octet	0								1								2								3								
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
0	0	Source IPv4 Address																																
4	32	Destination IPv4 Address																																
8	64	Zeroes								Protocol								UDP Length																
12	96	Source Port																Destination Port																
16	128	Length																Checksum																
20	160+	Data																																

The source and destination addresses are those in the IPv4 header. The protocol is that for UDP (see [List of IP protocol numbers](#)): 17 (0x11). The UDP length field is the length of the UDP header and data. The field data stands for the transmitted data.

UDP checksum computation is optional for IPv4. If a checksum is not used it should be set to the value zero.

IPv6 pseudo header [\[edit \]](#)

When UDP runs over IPv6, the checksum is mandatory. The method used to compute it is changed as documented in [RFC 2460](#)[ⓘ]:

Any transport or other upper-layer protocol that includes the addresses from the IP header in its checksum computation must be modified for use over IPv6 to include the 128-bit IPv6 addresses.^[6]

When computing the checksum, again a pseudo header is used that mimics the real [IPv6 header](#):

IPv6 pseudo header format																																									
Offsets	Octet	0								1								2								3															
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31								
0	0	Source IPv6 Address																																							
4	32																																								
8	64																																								
12	96																																								
16	128	Destination IPv6 Address																																							
20	160																																								
24	192																																								
28	224																																								
32	256	UDP Length																																							
36	288	Zeroes																								Next Header = Protocol ^[10]															
40	320	Source Port																Destination Port																							
44	352	Length																Checksum																							
48	384+	Data																																							

The source address is the one in the IPv6 header. The destination address is the final destination; if the IPv6 packet does not contain a Routing header, that will be the destination address in the IPv6 header; otherwise, at the originating node, it will be the address in the last element of the Routing header, and, at the receiving node, it will be the destination address in the IPv6 header. The value of the Next Header field is the protocol value for UDP: 17. The UDP length field is the length of the UDP header and data.

Reliability and congestion control solutions [\[edit \]](#)

Lacking reliability, UDP applications must be willing to accept some packet loss, reordering, errors or duplication. If using UDP, the end user applications must provide any necessary handshaking such as real time confirmation that the message has been received. Applications, such as [TFTP](#), may add rudimentary reliability mechanisms into the application layer as needed.^[4] If an application requires a high degree of reliability, a protocol such as the [Transmission Control Protocol](#) may be used instead.

Most often, UDP applications do not employ reliability mechanisms and may even be hindered by them. [Streaming media](#), real-time multiplayer games and [voice over IP](#) (VoIP) are examples of applications that often use UDP. In these particular applications, loss of packets is not usually a fatal problem. In VoIP, for example, latency and jitter are the primary concerns. The use of TCP would cause jitter if any packets were lost as TCP does not provide subsequent data to the application while it is requesting re-sending of the missing data.

Applications [\[edit \]](#)

Voice and video traffic is generally transmitted using UDP. Real-time video and [audio streaming protocols](#) are designed to handle occasional lost packets, so only slight degradation in quality occurs, rather than large delays if lost packets were retransmitted. Because both TCP and UDP run over the same network, many businesses are finding that a recent increase in UDP traffic from these real-time applications is hindering the performance of applications using TCP, such as [point of sale](#), [accounting](#), and [database](#) systems. When TCP detects packet loss, it will throttle back its data rate usage. Since both real-time and business applications are important to businesses, developing [quality of service](#) solutions is seen as crucial by some.^[11]

QUIC is a transport protocol built on top of UDP. QUIC provides a reliable and secure connection. HTTP 3 uses QUIC as opposed to earlier versions of HTTPS which use a combination of TCP and TLS to ensure reliability and security respectively. This means that HTTP 3 uses a single handshake to set up a connection, rather than having two separate handshakes for TCP and TLS, meaning the overall time to establish a connection is reduced. [12]

See also: [Transport layer](#)

- **Reliable** – TCP manages message acknowledgment, retransmission and timeouts. Multiple attempts to deliver the message are made. If data gets lost along the way, data will be re-sent. In TCP, there's either no missing data, or, in case of multiple timeouts, the connection is dropped.
- **Ordered** – If two messages are sent over a connection in sequence, the first message will reach the receiving application first. When data segments arrive in the wrong order, TCP buffers the out-of-order data until all data can be properly re-ordered and delivered to the application.
- **Heavyweight** – TCP requires three packets to set up a socket connection, before any user data can be sent. TCP handles reliability and [congestion control](#).
- **Streaming** – Data is read as a **byte** stream, no distinguishing indications are transmitted to signal message (segment) boundaries.

- **Unreliable** – When a UDP message is sent, it cannot be known if it will reach its destination; it could get lost along the way. There is no concept of acknowledgment, retransmission, or timeout.
- **Not ordered** – If two messages are sent to the same recipient, the order in which they arrive cannot be guaranteed.
- **Lightweight** – There is no ordering of messages, no tracking connections, etc. It is a very simple transport layer designed on top of IP.
- **Datagrams** – Packets are sent individually and are checked for integrity on arrival. Packets have definite boundaries which are honored upon receipt; a read operation at the receiver socket will yield an entire message as it was originally sent.
- **No congestion control** – UDP itself does not avoid congestion. Congestion control measures must be implemented at the application level or in the network.
- **Broadcasts** – being connectionless, UDP can broadcast - sent packets can be addressed to be receivable by all devices on the subnet.
- **Multicast** – a multicast mode of operation is supported whereby a single datagram packet can be automatically routed without duplication to a group of subscribers.


- **Comparison of transport layer protocols**
- **Datagram Transport Layer Security (DTLS)**
- **List of TCP and UDP port numbers**
- **Micro Transport Protocol (µTP)**
- **Reliable Data Protocol (RDP)**
- **Reliable User Datagram Protocol (RUDP)**
- **UDP-based Data Transfer Protocol**
- **UDP flood attack**
- **UDP Helper Address**
- **UDP-Lite** – a variant that will deliver packets even if they are malformed

Notes [[edit](#)]

1. ^a ^{abc} Kurose, J. F.; Ross, K. W. (2010). *Computer Networking: A Top-Down Approach* (5th ed.). Boston, MA: Pearson Education. ISBN 978-0-13-136548-3.
2. ^a Clark, M.P. (2003). *Data Networks IP and the Internet, 1st ed.* West Sussex, England: John Wiley & Sons Ltd.
3. ^a content@ipv6.com. "UDP Protocol Overview". Ipv6.com. Retrieved 17 August 2011.
4. ^a ^{abcdef} Forouzan, B.A. (2000). *TCP/IP: Protocol Suite, 1st ed.* New Delhi, India: Tata McGraw-Hill Publishing Company Limited.
5. ^a RFC 2675
6. ^a ^{ab} Deering S. & Hinden R. (December 1998). "Internet Protocol, Version 6 (IPv6) Specification". Internet Engineering Task Force. RFC 2460.
7. ^a ^{abcd} Postel, J. (August 1980). *User Datagram Protocol*. Internet Engineering Task Force. doi:10.17487/RFC0768. RFC 768.
8. ^a "Compute 16-bit One's Complement Sum". mathforum.org. John. 20 March 2002. Archived from the original (email) on 17 November 2020. Retrieved 5 November 2014.
9. ^a Internet Protocol, Version 6 (IPv6) Specification. p. 27-28. doi:10.17487/RFC8200. RFC 8200.
10. ^a The value of the Next Header field is the protocol value for UDP
11. ^a "The impact of UDP on Data Applications". Networkperformedaily.com. Archived from the original on 31 July 2007. Retrieved 17 August 2011.
12. ^a "QUIC, a multiplexed stream transport over UDP". chromium.org. Retrieved 17 February 2021.

- [RFC 768](#) – User Datagram Protocol
- [RFC 2460](#) – Internet Protocol, Version 6 (IPv6) Specification
- [RFC 2675](#) – IPv6 Jumbograms
- [RFC 4113](#) – Management Information Base for the UDP
- [RFC 8085](#) – UDP Usage Guidelines

- [IANA Port Assignments](#)
- [The Trouble with UDP Scanning \(PDF\)](#)
- [Breakdown of UDP frame](#)
- [UDP on MSDN Magazine Sockets and WCF](#)
- [UDP connections](#)

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