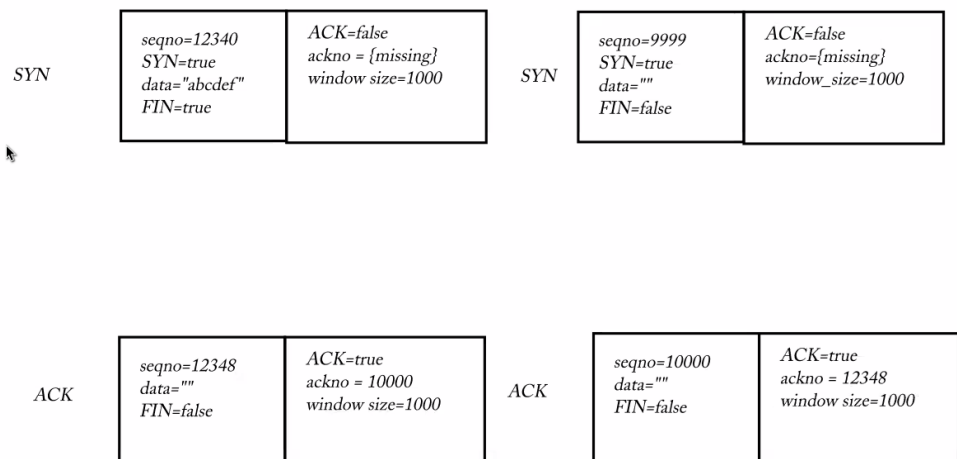


- Last week:
 - the Internet's service abstraction as a host-to-host datagram
 - Build on top of that: User Datagram
 - Reliable services on top of User Datagram: host, DNS, DHCP, ... (idempotent short get)
 - TCP: convert datagrams to reliable byte streams
 - Sender Message: first_index, data, FIN
 - Receiver Message: next needed index, window size
 - "User Datagram" info (for multiplexing, and part of the TCP datagram port): source port (16 bits), destination port (16 bits), checksum
 - Internet datagram (v4): source address(32 bits), destination address (32 bits), checksum
 - source IP + source port + destination IP + destination port define a connection
 - There can be $2^{32} * 2^{16} * 2^{16}$ simultaneous connections from one computer.
 - e.g. ByteStream: "abcdef"
 - Sender message: {first_index=0, data: "abcdef", FIN=true}
 - Or {first_index=0, data="abcdef", FIN=false} and {first_index=6, data:"", FIN=true}
 - Receiver message: {next_needed=6, window_size=0}, {next_needed=6, window_size=3} (FIN flag also consumes a sequence number), {next_needed=7, window_size=2}
 - Ordering of messages:
 - sender: {first_index=0, data="abcdef", FIN=false}
 - receiver: {next_needed=6, window_size=0}
 - After the reader pops 3 bytes: {next_needed=6, window_size=3}
 - sender: {first_index=6, data:"", FIN=true}
 - receiver: {first_index=6, data:"", FIN=true}
- What happens when a stream ends?
 - My sender has ended its outgoing bytestream, but the incoming bytestream from the peer may not be ended.
 - When a stream ends, can the same pair of ports be used? Reusing the same pair of ports makes it not clear to tell whether a datagram belongs to the old stream or the new stream.
 - We want a new INCARNATION of the connection (new connection on the same pair of ports)
 - **Sequence number**: start from a random big number + **SYN**: this sequence number should be viewed as the beginning of a stream
 - If the sequence number doesn't make sense on the old stream, and the SYN flag is true, the receiver knows this is a new incarnation of the connection.

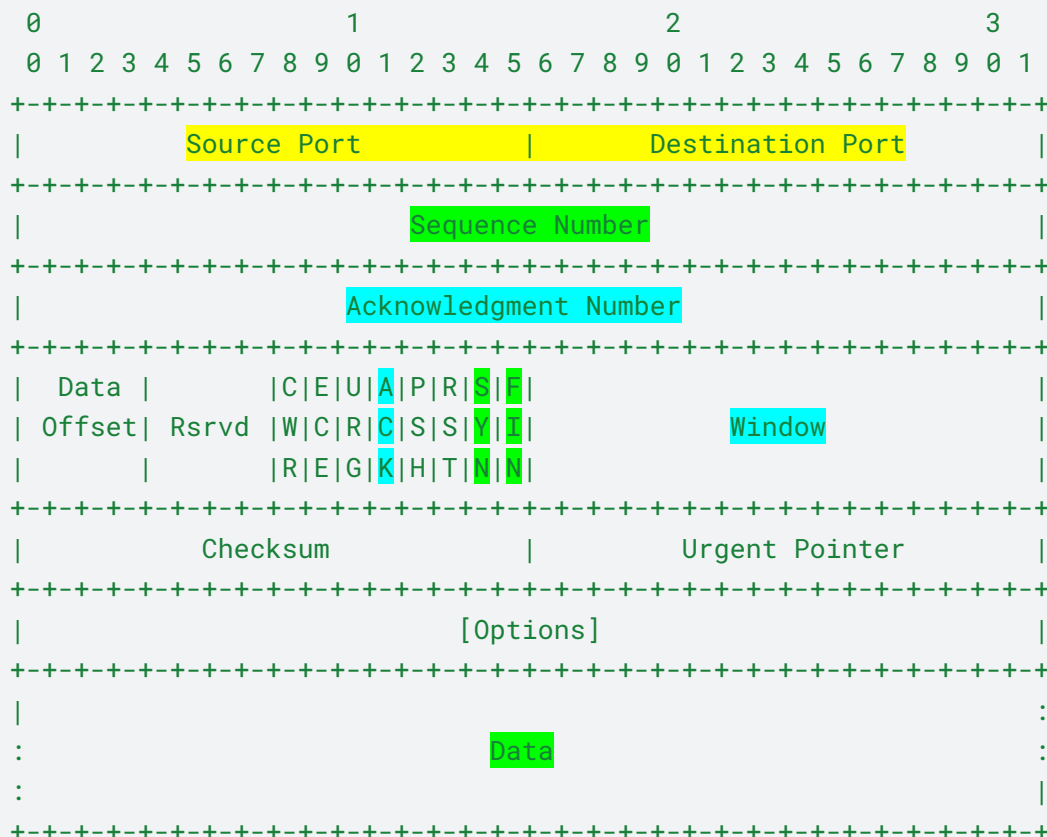
- e.g. {sequence_no=12345, data="abcdef", SYN=true, FIN=true}, and {sequence_no=99999, data="xyz", SYN=true, FIN=true}
- First seqno belongs to SYN flag, next seqnos belong to each byte of stream, final seqno belongs to FIN flag.
 - It is very important to have SYN flag and FIN flag delivered reliably, so therefore receiver need to acknowledge SYN seqno and FIN seqno
- What happens to TCP receiver message's next_needed_idx field before receiving the SYN flag from the peer?
 - Without seqno:
 - I: {{first_index=0, data="abcdef", FIN=true}, {next_needed=0, window_size=1000}}
 - Peer: {{first_index=0, data="", FIN=true}, {next_needed=7, window_size=1000}}
 - I: {{first_index=7, data="", FIN=false}, {next_needed=1, window_size=1000}}
 - With seqno and SYN:
 - I: {{seqno=12340, SYN=true, data="abcdef", FIN=true}, {**What should this be? (before seeing 9999 from the Peer)**}}
 - Peer: {{seqno=9999, SYN=true, data="", FIN=true}, {next_needed=12348, window_size=1000}}
 - I: {{next_needed=10001, window size =1000}}
 - ackno = optional<int> (a pair of ACK flag and ackno int)
 - I: {{seqno=12340, SYN=true, data="abcdef", FIN=true}, {ACK=false, ackno={missing}, window_size=1000}} (SYN)
 - Peer: {{seqno=9999, SYN=true, data="", FIN=true}, {ACK=true, ackno=12348, window_size=1000}} (SYN+ACK)
 - I: {{ACK=true, ackno=10001, window size =1000}} (ACK)
 - (SYN) + (SYN+ACK) + (ACK) = "the three-way handshake"
 - What if the two SYN messages are sent at the same time?



- Not a classic “three-way handshake” but still a valid way of starting a TCP connection.
- Standardized TCP Message:
 - **Sender**: {sequence number, SYN, data, FIN}
 - **Receiver**: {ackno: optional<int>, window_size}
 - “User Datagram” info

<https://www.rfc-editor.org/rfc/rfc9293.html#name-header-format>

Unset



Note that one tick mark represents one bit position.

- Wireshark tool