

# Web Sockets



# AJAX Summary

- Retrieve/Send data from the server after the page loads without a page reload
- To get new data from the server
  - polling
  - long-polling
- If the server has new data to send to the client
  - Must wait for a poll request



# WebSockets

- Two-way communication between server and client
  - Server can "push" new data to each client without being prompted by an HTTP request
- Enables real-time (minus network delays) communication between users
  - Without long-polling
- Works by keeping a TCP socket open



# WebSocket Overview

- WebSocket protocol
  - Establish a TCP connection
  - Client sends an HTTP request to upgrade to the WebSocket protocol
  - Server responds confirming the upgrade request
  - Client and server keep the TCP connection open
  - Client and server send WebSocket messages/frames over the TCP connection until one side closes the connection



# WebSocket Handshake

- When the server receives a WebSocket HTTP request
  - Take steps to keep this TCP socket open as a WebSocket connection
  - These steps ensure that both client and server are speaking the same protocol
- After the handshake, client/server can both send messages over the socket



# WebSocket Handshake

- Client sends an HTTP GET request to the WebSocket path
- Client sets headers
  - Connection: Upgrade
  - Upgrade: websocket
  - Sec-WebSocket-Key: <random\_key>
- Server responds with 101 Switching Protocols with headers
  - Connection: Upgrade
  - Upgrade: websocket
  - Sec-WebSocket-Accept: <accept\_response>



# WebSocket Handshake

- The client generates a random "Sec-WebSocket-Key" for each new WebSocket connection
- The server appends a specific GUID to this key
  - "258EAFA5-E914-47DA-95CA-C5AB0DC85B11"
- Computes the SHA-1 hash
- "Sec-WebSocket-Accept" is the base64 encoding of the hash
- Why?
  - Ensure client and server both implement the protocol
    - Highly unlikely this value would be returned by accident
  - Avoid caching

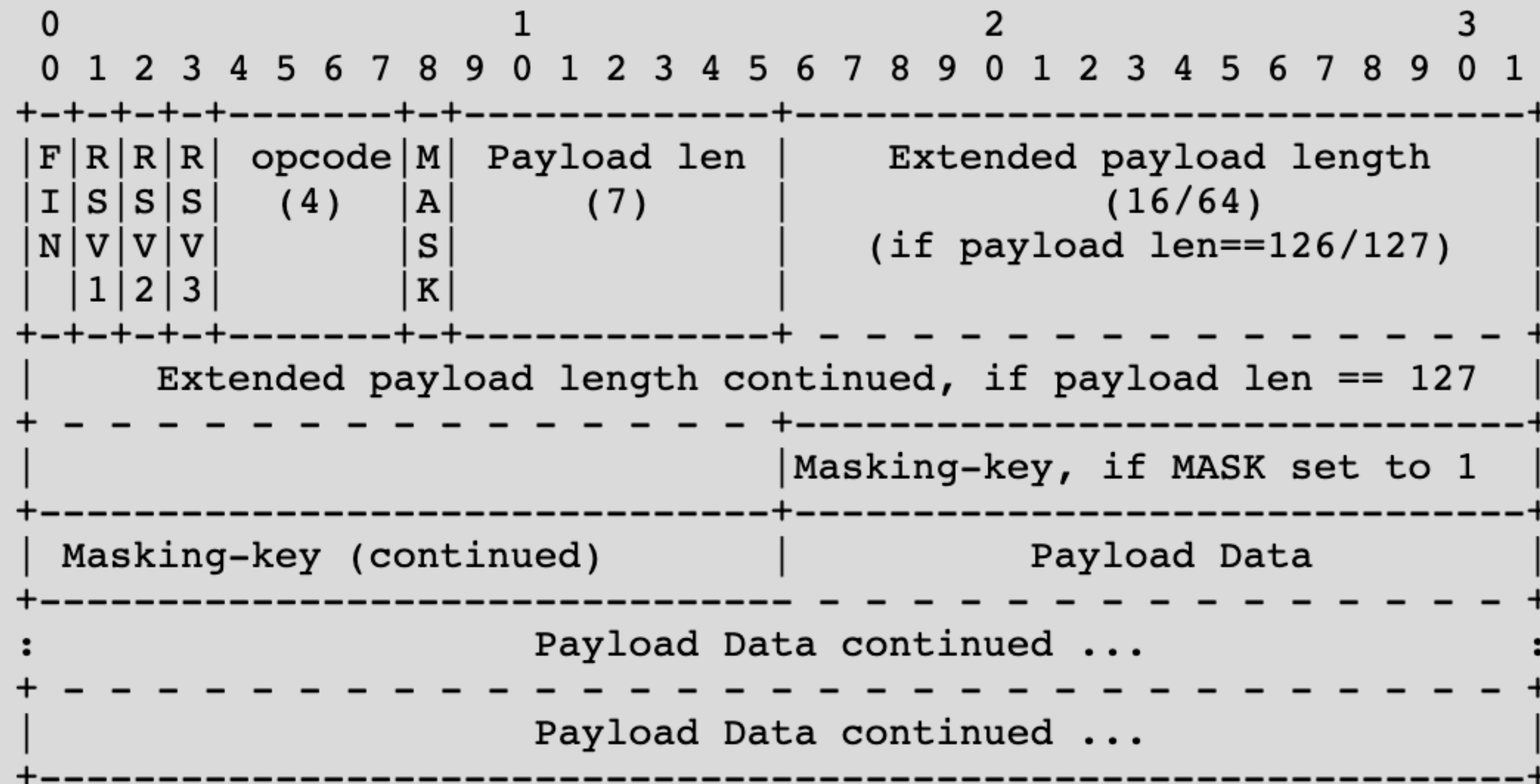


# WebSocket Frames

- Once the connection is established
  - Two-way communication via web socket frames
- A frame is a specifically formatted sequence of bits containing the message to be sent
  - Yes, bits! (And you thought bytes were fun!)
- Mask these bits to read the message



# WebSocket Frame



<https://tools.ietf.org/html/rfc6455#section-5.2>

- We'll see how to parse through this on Wednesday



# Masking

- Client-to-Server messages must be masked
- Mask is a 4 byte value that is XOR'ed with each 4 bytes of the message
- Client generates a random mask for every frame
- Why?
  - Prevent caching



# Browser - Web Sockets

- To setup a connection from the browser
- Create a new WebSocket object with the host/path to connect to
- Choose a path and setup your server to accept WS requests on that path

```
let socket = new WebSocket('ws://' + window.location.host + '/socket');
socket.onmessage = renderMessages;

function sendMessage() {
    socket.send(JSON.stringify({'username': username, 'message': message}))
}

function renderMessages(message) {
    console.log(message.data);
}
```



# Browser - Web Sockets

- Set onmessage to a function that will be called whenever a message is received
- The argument of the call will contain the message

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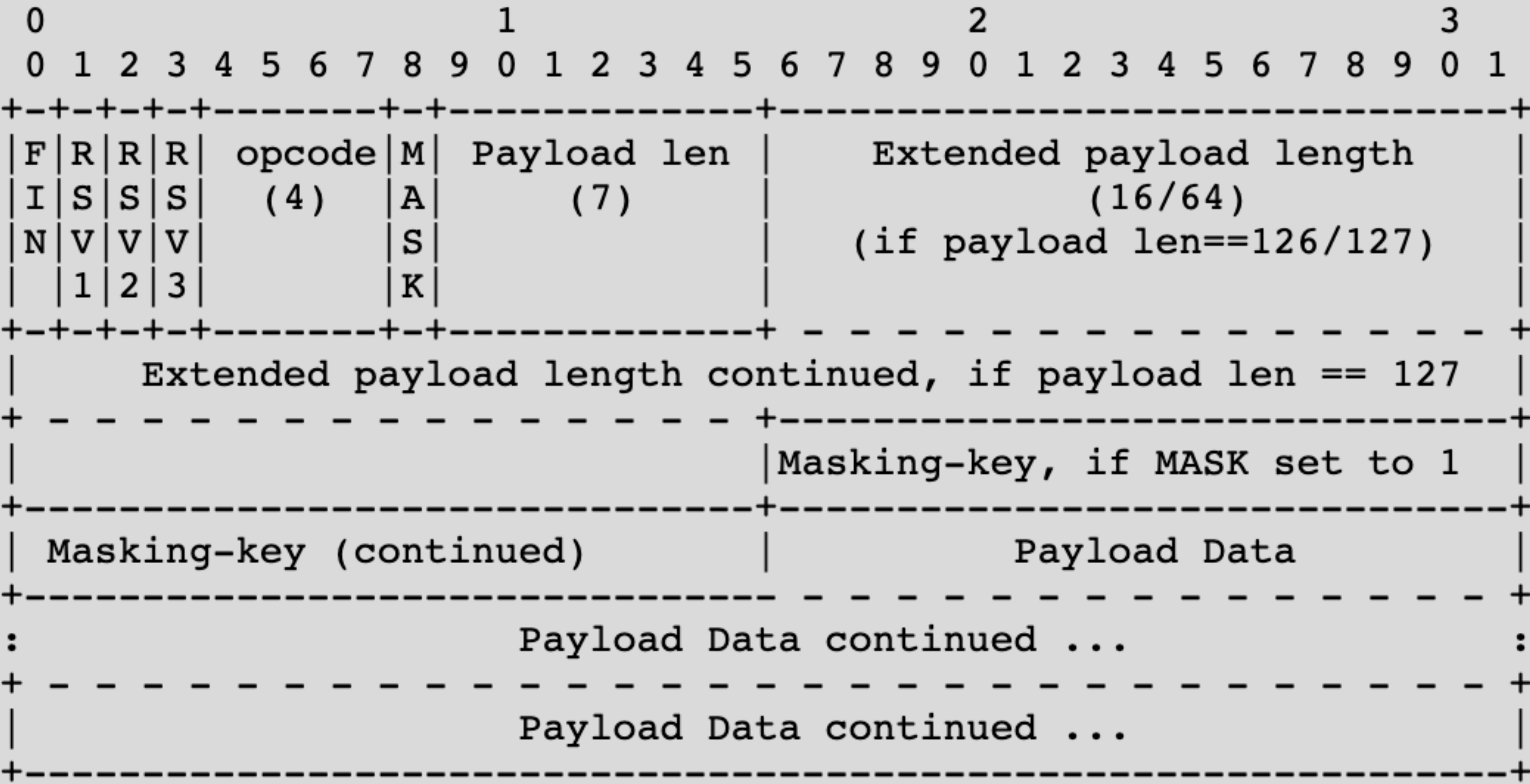
- Call the send method to send a message to the server
- Can give it a String and the WebSocket object will convert it to a frame
- We'll parse this frame on the server

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# Concurrency



# Storing all WS Connections