#### Web Sockets

#### WebSockets

Last time we saw how to establish a WebSocket connection

Today, we'll parse and send messages over the socket

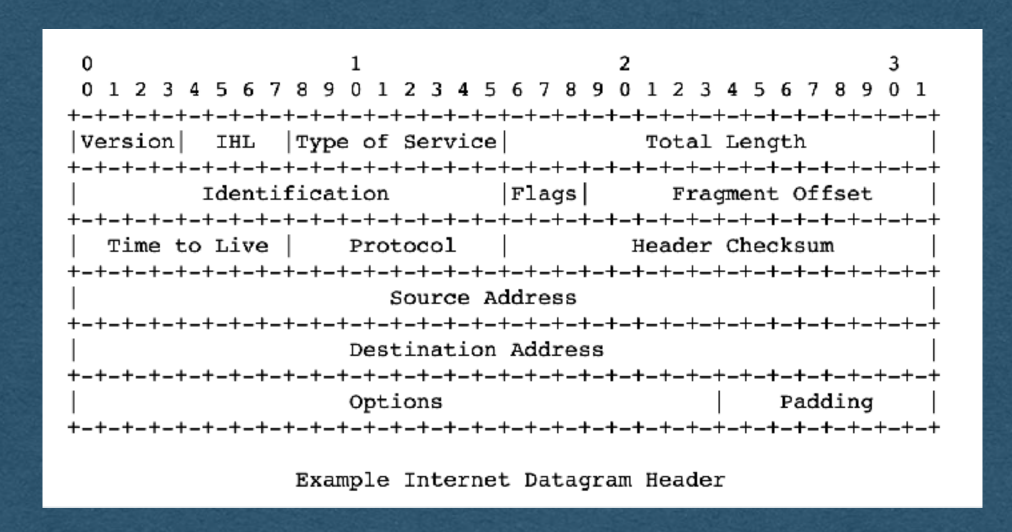
```
R|R|R| opcode M| Payload len | Extended payload length
I|S|S|S|
                 (7)
                                           (16/64)
                                 (if payload len=126/127)
N|V|V|V
    Extended payload length continued, if payload len == 127
                              Masking-key, if MASK set to 1
Masking-key (continued)
                                 Payload Data
                   Payload Data continued ...
                    Payload Data continued ...
```

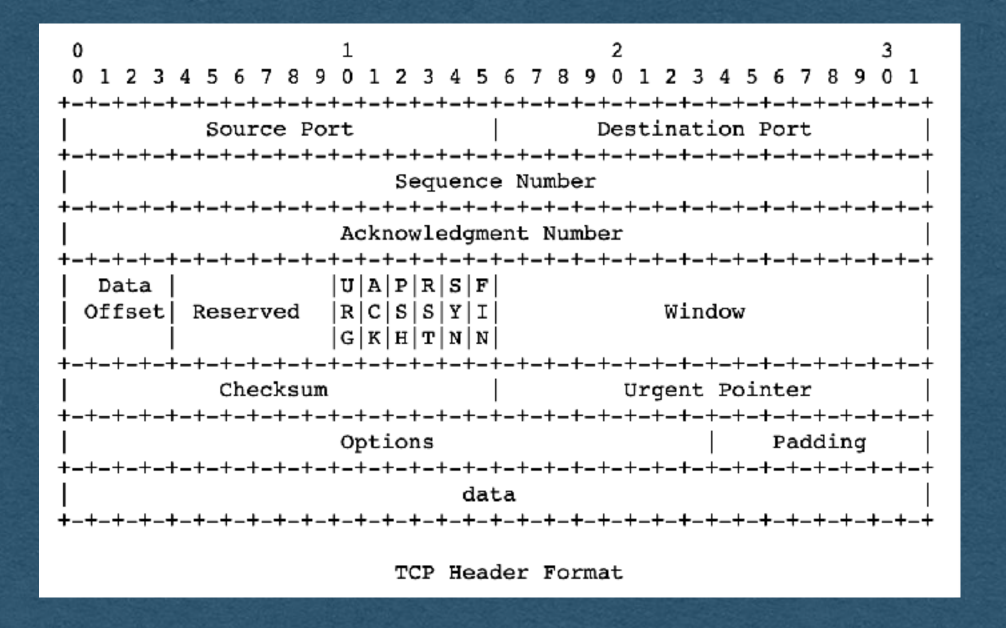
#### Protocols Sidenote

- Many of the protocols used in the Internet define the order and meaning of bits that are sent
  - Sender assembles the bits of a message following the protocol
  - Send the bits through the Internet
  - Receiver interprets the bits following the same protocol to extract meaning from the bits
- Protocols enable communication using only 1's and 0's

#### Protocols Sidenote

- TCP/IP protocol headers shown here
- Routers read the IP header following this protocol to know how to route a packet
- Endpoints follow the TCP protocol to assemble a sequence of packets and send it to the process using the given port





- The WebSocket protocol functions the same way
- Client and server agree to follow this protocol
- Send bits in this specific order
  - We can rely on the client following this protocol

| 0<br>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5<br>+-+-+-+  | 2<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1<br>++ |  |
|--|--|--|
| F R R R  opcode M  Payload len<br> I S S S  (4)  A  (7)<br> N V V V   S <br>   1 2 3   K <br>+-+-+-+ | Extended payload length   (16/64)          |  |
| Extended payload length continued, if payload len == 127   |  |  |
|  |  |  |
| Payload Data continued :   |  |  |
| Payload Data continued   |  |  |

#### Network Stack

 An IP packet containing a WebSocket frame looks like this

| 0 1  |                        | :        | 2              |               | 3                      |
|--|------------------------|----------|----------------|---------------|------------------------|
| 0 1 2 3 4 5 6 7 8 9 0 1 2 3  |                        |          |                |               |                        |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-                                       |                        |          |                |               | +-+-+-+                |
| Version  IHL  Type of Ser  | ,                      |          |                |               |                        |
| +-+-+-+-+-+-+-+-+-+-+-   |                        |          |                |               |                        |
| Identification   |                        | - 1      |                | -             |                        |
| +-+-+-+-+-+-+-+-+-+-+-+-+-   |                        |          |                |               |                        |
| Time to Live   Protoco   |                        |          |                | Checksu       | '                      |
| +-+-+-+-+-+-+-+-+-+-+-+-+  | ce Addı                |          | <b>-+-</b> +-+ | +-+-          | +-+-+-+<br> <br>       |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-   | +-+-+-                 | +-+-+-+  | -+-+-+         | -+-+-         | +-+-+-+                |
| Destina  | tion Ac                | ddress   |                |               |                        |
| +-+-+-+-+-+-+-+-+-+-+-+-+-   | +-+-+-                 | +-+-+-+  | _+_+_+         | +-+-          | +-+-+-+                |
| Options  |                        |          |                |               | ding                   |
| <u>+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-</u>                          | +-+-+-+                | +-+-+-+  | _+_+_+         | +-+-+-        | +-+-+-+                |
| •  |                        |          |                | ion Port      |                        |
| +-                               |                        |          | -+-+-          | +-+-+-        | + <b>-+-+-</b> +.<br>' |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-                                 | quence                 |          |                |               |                        |
| •  |                        |          |                | +-+-+-        | + <b>-+-+-</b> +-<br>  |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-                                 | _                      | t Numbe  |                |               |                        |
|  |                        |          | <b>-</b>       | T=T=T=        | + <b>-+-+</b> -+-<br>  |
|  | ! ! !                  |          | Win            | dora          | -                      |
| Offset  Reserved  R C S S  |                        |          | Win            | uow           | -                      |
|  |                        | +-+-+    | _+_+_          | +_+_ <b>+</b> | <br><b>+_+_+_+</b> _+  |
| +-+-+-+-+-+-+-+-+-+-+  |                        |          | Urgent         | Pointer       | :                      |
| +-                               |                        | +-+-+-+  | -+-+-+-        |               |                        |
| Options  |                        |          |                | •             | lding                  |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-   | -+-+-+-<br>+-          | .+_+_+_+ |                | +_+_+_        | .+_+_+_+<br>           |
| F R R R  opcode M  Payload   | len                    | Exte     | ended pa       | yload le      | ength                  |
| $ \mathbf{I} \mathbf{S} \mathbf{S} \mathbf{S} $ (4) $ \mathbf{A} $ (7) | İ                      |          | _              | 6/64)         |                        |
| $ \mathbf{N} \mathbf{V} \mathbf{V} \mathbf{V} $ is                     | j                      | (if p    | payload        | len==12       | 6/127)                 |
| 1 2 3   K  | į                      |          | _              |               | ·                      |
| +-+-+-+-++-++  |                        |          |                |               |                        |
| + +  |                        |          |                |               |                        |
| <br><b>-</b>   | M                      | Masking- | -key, if       | MASK se       | et to 1                |
| Masking-key (continued)  |                        |          | Paylo          | ad Data       |                        |
| : Paylo  | +                      |          |                |               |                        |
| +  | +                      |          |                |               |                        |
| Paylo  | Payload Data continued |          |                |               |                        |
|  |                        |          |                |               |                        |

IP

**TCP** 

WebSocket

# Parsing Bits

- We will have to read frames at the bit level
  - It's already in a byte array when we receive it
  - We can access any byte and extract the bits we need
  - Helpful to recall that bytes are represented as 8-bit integer values (0-255)

| 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5<br>+-+-+-+-+ | 2 3<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1<br>Extended payload length (16/64)<br>(if payload len==126/127) |  |
|--|--|--|
| +  | ntinued, if payload len == 127   |  |
|  | Masking-key, if MASK set to 1  <br>  |  |
| Masking-key (continued)                      | Payload Data   |  |
| Payload Data continued                       |  |  |
| Payload Data continued                       |  |  |

# Parsing Bits

- Bit Example To read the opcode:
  - get the byte at index 0
  - Bitwise AND (& in most languages) this byte with a "bit mask" of 15
  - Since 15 == 00001111 as a byte this will 0 out the 4 higher order bits
  - We now have an int from 0-15 representing the opcode

| 0<br>0 1 2 3 4 5 6 7 8   |  | 2<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0   | 3<br>) 1 |
|--|--|--|----------|
| F R R R  opcode I<br> I S S S  (4)  Z<br> N V V V   S<br>   1 2 3   I<br>+-+-+-+ | M   Payload len<br>A   (7)<br>S  <br>K | Extended payload length (16/64) (if payload len==126/127) htinued, if payload len == 127 | +<br>- + |
| +  |  | Masking-key, if MASK set to 1  | +        |
| Masking-key (con   | Masking-key (continued)   Payload Data |  |          |
| Payload Data continued   |  |  |          |
| Payload Data continued   |  |  |          |

- FIN: The finish bit
  - 1 This is the last frame for this message
  - 0 There will be continuation frames containing more data for the same message

| 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5<br>+-+-+-+-+ | 2 3<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1<br>++<br>  Extended payload length<br>  (16/64)<br>  (if payload len==126/127) |  |
|--|---|--|
| Extended payload length co                   | ntinued, if payload len == 127  <br>++<br> Masking-key, if MASK set to 1  |  |
| Masking-key (continued)                      | Payload Data  |  |
| Payload Data continued                       |   |  |
| Payload Da                                   | ta continued  |  |

- RSV: Reserved bits
  - Used to specify any extensions being used
- [You can assume these are always 000 for the HW]

| 0<br>0 1 2 3 4 5 6 7 8 9<br>+-+-+-+  | 1<br>0 1 2 3 4 5   | 2<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1                      | +                   |
|--|--------------------|---|---------------------|
| F R R R  opcode M  F<br> I S S S  (4)  A <br> N V V V   S <br>   1 2 3   K <br>+-+-+-+ | Payload len<br>(7) | Extended payload length (16/64) (if payload len==126/127) | <br> <br> <br> <br> |
| Extended payloa  | ad length cor      | ntinued, if payload len == 127                            |                     |
|  |                    | Masking-key, if MASK set to 1                             |                     |
| Masking-key (contin  | nued)              | Payload Data  |                     |
| Payload Data continued   |                    |   |                     |
| Payload Data continued   |                    |   | +<br> <br>+         |

- opcode: Operation code
  - Specifies the type of information contained in the payload
  - Ex: 0001 for text, 0010 for binary, 1000 to close the connection, 0000 for continuation frame

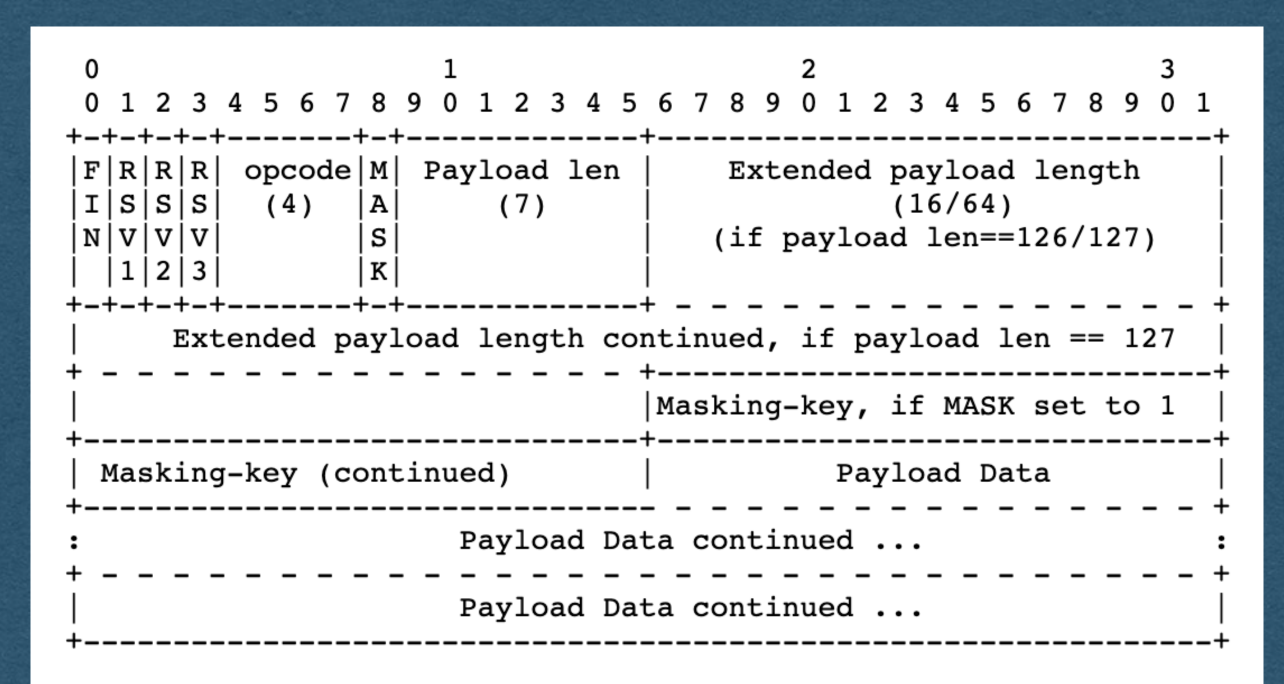
| +-+-+-+-+               | 2 3<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1<br>                               |  |
|-------------------------|--|--|
| +-+-+-+                 | htinued, if payload len == 127  <br>h+<br> Masking-key, if MASK set to 1 |  |
| Masking-key (continued) | Payload Data   |  |
| Payload Data continued  |  |  |
| Payload Data continued  |  |  |

- MASK: Mask bit
  - Set to 1 if a mask is being used
  - Set to 0 if no mask is being used
- This will be 1 when receiving messages from a client

- The next bits will represent payload length in bytes
  - Similar to Content-Length
- The length can be represented in 7, 16, or 64 bits

| 0<br>0 1 2 3 4 5 6 7 8 9<br>+-+-+-+  | 1<br>0 1 2 3 4 5   | 2<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1                      | +                   |
|--|--------------------|---|---------------------|
| F R R R  opcode M  F<br> I S S S  (4)  A <br> N V V V   S <br>   1 2 3   K <br>+-+-+-+ | Payload len<br>(7) | Extended payload length (16/64) (if payload len==126/127) | <br> <br> <br> <br> |
| Extended payloa  | ad length cor      | ntinued, if payload len == 127                            |                     |
|  |                    | Masking-key, if MASK set to 1                             |                     |
| Masking-key (contin  | nued)              | Payload Data  |                     |
| Payload Data continued   |                    |   |                     |
| Payload Data continued   |                    |   | +<br> <br>+         |

- If the length is <126 bytes
  - The length is represented in 7 bits, sharing a byte with the MASK bit
  - The next bit after the length is either the mask or payload



- If the length is >=126 and <65536 bytes</li>
  - The 7 bit length will be exactly 126 (1111110)
  - The next 16 bits represents the payload length

| 0 1<br>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5<br>+-+-+-+-+               | 2 3<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1<br>++<br>  Extended payload length |  |
|---|---|--|
| I   K   K   Opcode   H   I dy I odd Iell<br>  I   S   S   S   (4) | (16/64)    (if payload len==126/127)    + +                               |  |
| Extended payload length co  | ntinued, if payload len == 127  <br>++                                    |  |
| <br>+   | Masking-key, if MASK set to 1   |  |
| Masking-key (continued)   | Payload Data  |  |
| Payload Data continued  |   |  |
| Payload Data continued  |   |  |

- If the length is >=65536 bytes
  - The 7 bit length will be exactly 127 (1111111)
  - The next 64 bits represents the payload length
  - 18,446,744,073,709,551,615 max length!
    - 16 exabytes / 16,000,000 terabytes

|   |  | 2 3<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1   |  |
|---|--|--|--|
| +-+-+-+-++-+                                    | Payload len<br>(7)                     | Extended payload length (16/64) (if payload len==126/127) + htinued, if payload len == 127 |  |
| + ++<br>  Masking-key, if MASK set to 1  <br>++ |  |  |  |
| Masking-key (cont                               | Masking-key (continued)   Payload Data |  |  |
| Payload Data continued                          |  |  |  |
| Payload Data continued                          |  |  |  |

- To read the frame length, read the 7 bit length
  - If the value is 126, read the next 16 bits as the length
  - If the value is 127, read the next 64 bits as the length
  - Else, the value itself is the length

| 0 1 2 3 4 5 6 7 8 9 0 1 2 +-+-+-+  | 2<br>3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1                            |  |  |
|--|---|--|--|
| F R R R  opcode M  Payload<br> I S S S  (4)  A  (7)<br> N V V V   S <br>   1 2 3   K <br>+-+-+-+ | len   Extended payload length   (16/64)     (if payload len==126/127) |  |  |
| + ++<br>  Masking-key, if MASK set to 1  <br>++  |   |  |  |
| Masking-key (continued)  | Masking-key (continued)   Payload Data                                |  |  |
| Payload Data continued   |   |  |  |
| Payload Data continued   |   |  |  |

- After all the length bits:
  - If the MASK bit == 1, the next 4 bytes (32 bits) is the mask
  - If the MASK bit == 0, the payload begins

| 0 1<br>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5<br>+-+-+-+   | 2<br>6789012345678901<br>+  |  |  |
|---|---|--|--|
| F R R R  opcode M  Payload len<br> I S S S  (4)  A  (7)<br> N V V V  S <br>   1 2 3   K <br>+-+-+-+ | Extended payload length (16/64) (if payload len==126/127) ++ ntinued, if payload len == 127 |  |  |
| Masking-key, if MASK set to 1   |   |  |  |
| Masking-key (continued)   | Masking-key (continued)   Payload Data  |  |  |
| Payload Data continued  |   |  |  |
| Payload Data continued  |   |  |  |

- If there is a mask, read these 4 bytes
- The mask will be randomly generated by the client for each message
  - You must parse this each time a message is received

| 0<br>0 1 2 3 4 5 6 7 8 9<br>+-+-+-+-+-   | 1 0 1 2 3 4 5 | 2<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0   | 1_+                        |
|--|---------------|--|----------------------------|
| F R R R  opcode M <br> I S S S  (4)  A <br> N V V V   S <br>   1 2 3   K <br>+-+-+-+-+ | -<br>(7)      | Extended payload length (16/64) (if payload len==126/127) + ntinued, if payload len == 127 | <br> <br> <br> <br> <br> - |
| +  <br> <br>+  |               | Masking-key, if MASK set to 1  | _+                         |
| Masking-key (conti   | nued)         | Payload Data   | _+                         |
| Payload Data continued   |               |  |                            |
|  | Payload Dat   | ta continued   | <br>-+                     |

- Each 4 bytes of the payload has been XORed with the mask by the client
- Read the payload 4 bytes at a time and XOR the bytes with the mask
- If the length is not a multiple of 4, use only the bytes of the mask that are needed
  - le. Always reading 4 bytes will cause an index out of bounds error

| 0 1<br>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5<br>+-+-+-+  | 2<br>6789012345678901   |
|--|---|
| F R R R  opcode M  Payload len<br> I S S S  (4)  A  (7)<br> N V V V   S <br>   1 2 3   K | Extended payload length   (16/64)     (if payload len==126/127) |
| Extended payload length co   | ntinued, if payload len == 127                                  |
|  | Masking-key, if MASK set to 1                                   |
| Masking-key (continued)  | Payload Data  |
| Payload Data continued   |   |
| Payload Da   | ta continued  |

## XOR Example

- If 4 bytes of the message are:
  - 01001001\_01000011\_010101\_00100001
- And the random mask is:
  - 01111011\_00100010\_01110101\_01110011
- This part of the payload will be "message XOR mask":
  - 00110010\_01100001\_00100000\_01010010
- When we receive these bits and XOR it with the mask again we get the original message bits:
  - 01001001\_01000011\_01010101\_00100001

- Once the payload is XORed with the mask 4 bytes at time we get the entire message
- Then process the message

| 0 1<br>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5<br>+-+-+-+  | 2<br>6789012345678901                                     |
|--|---|
| F R R R  opcode M  Payload len<br> I S S S  (4)  A  (7)<br> N V V V   S <br>   1 2 3   K | Extended payload length (16/64) (if payload len==126/127) |
|  | ntinued, if payload len == 127                            |
|  | Masking-key, if MASK set to 1                             |
| Masking-key (continued)  | Payload Data  |
| Payload Data continued   |   |
| Payload Da   | ta continued  |

- To send a message to a client:
  - Use this same format
  - Assemble a byte array with the appropriate values
  - Append your payload as bytes

- Do not use a mask when sending frames to a client
  - No caching concerns on server to client frames

| 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 +-+-+-+  | 2 3 4 5 6 7 8 9 0 1                                       |  |
|--|---|--|
| F R R R  opcode M  Payload len<br> I S S S  (4)  A  (7)<br> N V V V   S <br>   1 2 3   K | Extended payload length (16/64) (if payload len==126/127) |  |
| Extended payload length co   | ontinued, if payload len == 127                           |  |
|  | Masking-key, if MASK set to 1                             |  |
| Masking-key (continued)  | Payload Data  |  |
| Payload Data continued   |   |  |
| Payload Data continued   |   |  |
| T  |   |  |

- Example: For our purposes in the HW
  - RSVs are always 0
  - opcode is either 0001 (Sending text), 1000 (close connection), or 0000 (continuation frame)

| 0 1<br>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5<br>+-+-+-+   | 2<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1<br>++                |  |
|---|---|--|
| F R R R  opcode M  Payload len<br> I S S S  (4)  A  (7)<br> N V V V  S <br>   1 2 3   K <br>+-+-+-+ | Extended payload length (16/64) (if payload len==126/127) |  |
| Extended payload length co  | ntinued, if payload len == 127                            |  |
|   | Masking-key, if MASK set to 1                             |  |
| Masking-key (continued)   | Payload Data  |  |
| Payload Data continued  |   |  |
| Payload Data continued  |   |  |

- Check the length of your payload to determine how many bits are needed for the length
- Follow the same format for payload length as the received messages

| 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 +-+-+-+   | 2<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1  |  |
|---|---|--|
| F R R R  opcode  M  Payload len<br> I S S S  (4)  A  (7)<br> N V V V   S <br>   1 2 3   K <br>+-+-+-+ | Extended payload length (16/64) (if payload len==126/127) (++ ontinued, if payload len == 127 |  |
| +   | Masking-key, if MASK set to 1   |  |
| Masking-key (continued)   | Payload Data  |  |
| Payload Data continued :  |   |  |
| Payload Data continued  |   |  |

- MASK bit is 0 and there are not mask bytes
  - After payload length, immediately add the bytes of the payload

| 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 +-+-+-+   | 2<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1  |  |
|---|---|--|
| F R R R  opcode  M  Payload len<br> I S S S  (4)  A  (7)<br> N V V V   S <br>   1 2 3   K <br>+-+-+-+ | Extended payload length (16/64) (if payload len==126/127) (++ ontinued, if payload len == 127 |  |
| +   | Masking-key, if MASK set to 1   |  |
| Masking-key (continued)   | Payload Data  |  |
| Payload Data continued :  |   |  |
| Payload Data continued  |   |  |

# Large Message

- You will sometimes receive very large messages from client that will be sent in multiple frames (>131,000 bytes in Chrome)
  - Fin bit will be 0 until the last frame
  - opcode will be 0000 for all but the first frame
  - Payload length is only the length of that frame

| 0 1<br>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5<br>+-+-+-+-+ | 2 3<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1<br>++<br>  Extended payload length |  |
|---|---|--|
|   | (16/64)<br>  (if payload len==126/127)  <br>                              |  |
| +   | ntinued, if payload len == 127  <br>++<br> Masking-key, if MASK set to 1  |  |
| Masking-key (continued)                             | Payload Data  |  |
| Payload Data continued                              |   |  |
| Payload Data continued                              |   |  |

# Large Message

- You will sometimes receive very large messages from client that will be sent in multiple frames (>131,000 bytes in Chrome)
  - Parse all frames
  - Combine the payload of all frames then process the entire message

| 0 1<br>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5   | 2<br>6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1                      |  |
|--|---|--|
| F R R R  opcode M  Payload len<br> I S S S  (4)  A  (7)<br> N V V V   S <br>   1 2 3   K | Extended payload length (16/64) (if payload len==126/127) |  |
| Extended payload length con  | ntinued, if payload len == 127                            |  |
| <br>+  | Masking-key, if MASK set to 1  <br>++                     |  |
| Masking-key (continued)  | Payload Data  |  |
| Payload Data continued   |   |  |
| Payload Da   | ta continued  |  |