



TCP Reminder

- TCP creates a persistent connection
- Bytes are streamed over this connection
- the connection

• With small GET requests request

Data can be sent and received until one side closes

• Read from the TCP socket once to read the entire

• To read an HTTP request:

• First, read data from the TCP socket

received_data = self.request.recv(2048)

POST /form-path HTTP/1.1 Content-Length: 746 Content-Type: multipart/form-data; boundary=----WebKitFormBoundarycriD3u6M0UuPR1ia

-----WebKitFormBoundarycriD3u6M0UuPR1ia Content-Disposition: form-data; name="commenter"

Jesse

-----WebKitFormBoundarycriD3u6M0UuPR1ia Content-Disposition: form-data; name="upload"; filename="discord.png" Content-Type: image/png

<bytes_of_the_file> -----WebKitFormBoundarycriD3u6M0UuPR1ia--





- Call the receive method with an int
- from the TCP socket

received_data = self.request.recv(2048)

POST /form-path HTTP/1.1 Content-Length: 746 Content-Type: multipart/form-data; boundary=----WebKitFormBoundarycriD3u6M0UuPR1ia

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-----WebKitFormBoundarycriD3u6M0UuPR1ia Content-Disposition: form-data; name="upload"; filename="discord.png" Content-Type: image/png

<bytes_of_the_file> -----WebKitFormBoundarycriD3u6M0UuPR1ia--

• The value of this int is the **maximum** number of bytes that will be read





• What if we receive a fairly large POST request? • Might not be able to read the entire request in one read from the socket

received_data = self.request.recv(2048)

POST /form-path HTTP/1.1 Content-Length: 91320 Content-Type: multipart/form-data; boundary=----WebKitFormBoundarycriD3u6M0UuPR1ia

-----WebKitFormBoundarycriD3u6M0UuPR1ia Content-Disposition: form-data; name="commenter"

Jesse

-----WebKitFormBoundarycriD3u6M0UuPR1ia Content-Disposition: form-data; name="upload"; filename="flamingo.jpg" Content-Type: image/jpeg

<bytes_of_the_file> -----WebKitFormBoundarycriD3u6M0UuPR1ia--





• What if a very large file is uploaded?

received_data = self.request.recv(2048)

POST /form-path HTTP/1.1 Content-Length: 1884206

-----WebKitFormBoundarycriD3u6M0UuPR1ia Content-Disposition: form-data; name="commenter"

Jesse

-----WebKitFormBoundarycriD3u6M0UuPR1ia Content-Disposition: form-data; name="upload"; filename="hq_image.png" Content-Type: image/png

<bytes_of_the_file> -----WebKitFormBoundarycriD3u6M0UuPR1ia--

Buffering File Uploads



Content-Type: multipart/form-data; boundary=----WebKitFormBoundarycriD3u6M0UuPR1ia



- When we call receive in this example, we read at most 2048 bytes from the connection
- when we call receive

received_data = self.request.recv(2048)

POST /form-path HTTP/1.1 Content-Length: 1884206

Content-Type: multipart/form-data; boundary=----WebKitFormBoundarycriD3u6M0UuPR1ia

-----WebKitFormBoundarycriD3u6M0UuPR1ia Content-Disposition: form-data; name="commenter"

Jesse

-----WebKitFormBoundarycriD3u6M0UuPR1ia Content-Disposition: form-data; name="upload"; filename="hq_image.png" Content-Type: image/png

<bytes_of_the_file> -----WebKitFormBoundarycriD3u6M0UuPR1ia--

• We *could* increase this value, but there's no guarantee that al the bytes will be ready





• We **Must** read from the socket multiple times!

received_data = self.request.recv(2048)

POST /form-path HTTP/1.1 Content-Length: 1884206

-----WebKitFormBoundarycriD3u6M0UuPR1ia Content-Disposition: form-data; name="commenter"

Jesse

-----WebKitFormBoundarycriD3u6M0UuPR1ia Content-Disposition: form-data; name="upload"; filename="hq_image.png" Content-Type: image/png

<bytes_of_the_file> -----WebKitFormBoundarycriD3u6M0UuPR1ia--

Buffering File Uploads



Content-Type: multipart/form-data; boundary=----WebKitFormBoundarycriD3u6M0UuPR1ia



Buffers

- TCP socket libraries will use buffers
- No matter your language/library you will have a method/ function that reads bytes from the socket
 - Called when there are bytes that arrive over the socket • Returns some bytes of the request



Buffer Questions

- What happens when the user has a lot of data to send?
- What if the user has a slow connection?
- Does the socket server wait for all of the data to be received before calling your code?
- What if the data takes an hour to send?
- What if the data contains streaming video that never ends?



Buffer Answer

- The socket notifies your code when there is data to read even if it's not the entire request
- The socket server will have a buffer size, typically a few kB, and will read at most that many bytes in a single call
 - For GET requests the entire request is smaller than the buffer (Safe assumption *in this course*)



Buffers

- these buffers
- read bytes from a socket
 - request



• Now that we're handling file uploads, we must be aware of

The server will need data that persists across multiple calls that

Create data structures that store the bytes read from a

• Combine the bytes from multiple calls to receive the entire file

• When receiving a large HTTP request:

- Read bytes from the socket
- Parse the headers
- read Content-Length after the first "\r\n\r\n"
- Process the request

HTTP Buffers

 Find the Content-Length header and store this value Keep reading bytes from the stream until you have

Assumptions

- Assumptions you may make on the Homework:
- The first read from your buffer will contain all the headers of the HTTP
 - the first "\r\n\r\n")
 - This allows you to read the Content-Length

• If you're not currently buffering, you can safely parse the first bytes as the headers of the request (up to

We will test with files larger than your TCP buffer size

• ie. Do not do this: received_data = self.request.recv(1048576)

Buffers

the bytes for the headers

- Remember that the Content-Length does not include
 - ie. The total number of bytes read for one request will be larger than the Content-Length

