Encodings

MIME types and bytes

1's and 0's

- The Internet can only transfer bits
 - Copper: High/Low voltage
 - Fiber: Light/Dark
- All data sent over the Internet must be binary

- How do we know what these 1's and 0's represent?
 - MIME Types and Encodings

 When an HTTP response [or request] contains a body, the body is an array of bytes

- Set a Content-Type header to tell the browser what those bytes represent
 - Tells the browser how to read the body of your response

• This is the MIME type of the data

- MIME type
 - Multipurpose Internet Mail Extensions
 - Developed for email and adopted for HTTP
- Two parts separate by a /
 - <type>/<subtype>
- Common types
 - text Data using a text encoding (eg. UTF-8)
 - image Raw binary of an image file
 - video Raw binary of a video

- Common Type/Subtypes
 - text/plain
 - text/html
 - text/css
 - text/javascript
 - image/png
 - image/jpeg
 - video/mp4

- Optional settings can be added to the Content-Type header
 - Separate options by a;
 - Options are formatted as <name>=<value>

- Content-Type: text/html; charset=utf-8
 - The content is HTML encoded using UTF-8
 - *You must use this to tell the browser that you are using utf-8

MIME Type Sniffing

- Modern browsers will "sniff" the proper MIME type of a response
 - If the MIME type is not correct, the browser will "figure it out" and guess what type makes the most sense
- Browsers can sometimes be wrong
 - Surprises when your site doesn't work with certain versions of certain browsers
- Best practice to disable sniffing
- Set this HTTP header to tell the browser you set the correct MIME type
 - X-Content-Type-Options: nosniff

MIME Type Sniffing

• Security concern:

- You have a site where users can upload images
- All users can view these images
- Instead of an image, a user uploads JavaScript that steals personal data
- You set the MIME type to image/png
- The browser notices something is wrong and sniffs out the MIME type of text/javascript and runs the script
- You just got hacked!
- Solution:
 - X-Content-Type-Options: nosniff

- With the proper MIME types set through a Content-Type header
 - The browser will know how to parse and render the body of your HTTP response

- When receiving an HTTP request that contains a body
 - The Content-Type will be set to let our server know the MIME type

Encoding Text

Text

- Only 1's and 0's can travel through the Internet
 - How do we send text?

ASCII

- Character encoding
 - Maps numbers to characters
 - Numbers represented in bits
 - Bit are sent through the Internet
- ASCII uses 7 bit encodings

For headers: Only ASCII is guaranteed to be decoded properly

Dec	Нх	Oct	Char	,	Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html Ch	nr
0	0	000	NUL	(null)	32	20	040		Space	64	40	100	 4 ;	0	96	60	140	& # 96;	× .
12.00				(start of heading)	33	21	041	@#33;	1	65	41	101	a#65;	A	97	61	141	a#97;	a
				(start of text)	34	22	042	@#3 4 ;	rr	66	42	102	B ;	В	98	62	142	b	b
3	3	003	ETX	(end of text)	35	23	043	#	#	67	43	103	C	C	99	63	143	c	c
4	4	004	EOT	(end of transmission)	36	24	044	\$	ş	68	44	104	D	D	100	64	144	d	d
5	5	005	ENQ	(enquiry)	37	25	045	%	*	69	45	105	E	E	101	65	145	e	e
6	6	006	ACK	(acknowledge)	38	26	046	&	6	70	46	106	F	F	102	66	146	f	f
7	7	007	BEL	(bell)	39	27	047	'	1	100								g	
				(backspace)	40	28	050	a#40;	(a#104;	
9	9	011	TAB	(horizontal tab)				a#41;										i	
10	A	012	LF	(NL line feed, new line)				a#42;										j	_
11	В	013	VT	(vertical tab)				a#43;										k	_
		014		(NP form feed, new page)				a#44;										l	
		015		(carriage return)				a#45;										m	
50				(shift out)	_			a#46;							ı			n	
600				(shift in)				6#47;										o	
				(data link escape)				0										p	_
T/4%				(device control 1)				&# 49 ;										q	_
200				(device control 2)				2										r	
600				(device control 3)				3										s	
10 K				(device control 4)				4										t	
				(negative acknowledge)				5										u	
				(synchronous idle)				«#5 4 ;										v	
100				(end of trans. block)				7										w	
200				(cancel)				8										x	
0.00				(end of medium)				9		ı					ı			y	
5.00				(substitute)				:										z	
				(escape)				6#59;						_				6#123;	
				(file separator)				<										6#124;	_
				(group separator)				=		ı					ı			6#125;	
				(record separator)				6#62;										6#126;	
51	Τľ	03/	UD	(unit separator)	63	10	0//	4#63;	4	95	10	13/	0.#JJ; _	_	1727			 T -N	DEL

Source: www.LookupTables.com

ASCII

- As a String:
 - "hello"
 - Programming language specific representation
- In Hex:
 - 68 65 6c 6c 6f
 - Need to encode the String into a byte representation
- In Binary:

 - Send this over the Internet

HTTP Headers

- When reading HTTP headers [And request/status lines]
 - Assume it is text encoded with ASCII

- The **body** of the request/response may be encoded differently
 - Read the headers to find the encoding for the body

Character Encodings

- ASCII can only encode 128 different characters
 - Decent for english text
 - Unusable for languages with different alphabets
- With the Internet, the world became much more connected
 - Too restrictive for each alphabet to have its own encoding

- How do we encode more characters with a single standard?
 - We need more bits
 - Enter UTF-8

UTF-8

- The modern standard for encoding text
- Uses up to 4 bytes to represent a character
- If the first bit is a 0
 - One byte used. Remaining 7 bits are ASCII
 - All ASCII encoded Strings are valid UTF-8

Number of bytes	Bits for code point	First code point	Last code point	Byte 1	Byte 2	Byte 3	Byte 4
1	7	U+0000	U+007F	0xxxxxxx			
2	11	U+0080	U+07FF	110xxxxx	10xxxxxx		
3	16	U+0800	U+FFFF	1110xxxx	10xxxxxx	10xxxxxx	
4	21	U+10000	U+10FFFF	11110xxx	10xxxxxx	10xxxxxx	10xxxxxx

Source: Wikipedia

UTF-8

- If more bytes are needed:
 - Lead with 1's to indicate the number of bytes
 - Each continuation byte begins with 10
 - Prevents decoding errors
 - No character is a subsequence of another character

Number of bytes	Bits for code point	First code point	Last code point	Byte 1	Byte 2	Byte 3	Byte 4
1	7	U+0000	U+007F	0xxxxxxx			
2	11	U+0080	U+07FF	110xxxxx	10xxxxxx		
3	16	U+0800	U+FFFF	1110xxxx	10xxxxxx	10xxxxxx	
4	21	U+10000	U+10FFFF	111110xxx	10xxxxxx	10xxxxxx	10xxxxxx

Source: Wikipedia

Sending Data

- When sending Strings over the Internet
 - The Internet does not understand language-specific Strings
 - Always convert to bytes/bits before sending
 - Encode the String using UTF-8

- When receiving text over the Internet
 - It must have been sent as bytes/bits
 - Must convert to a language-specific String
 - Decode the bytes using the proper encoding

Content Length

- Content-Length header must be set when there is a body to a response/request
- Value is the number of bytes contained in the body
 - Bytes referred to as octets in some documentation

- If all your characters are ASCII
 - This is equal to the length of the String
- Any non-ASCII UTF-8 character uses >1 byte
 - Cannot use the length of the String!

Content Length

- To compute the content length of a UTF-8 String
 - Convert to bytes first
 - Get the length of the byte array

What about non-text data?

Sending Images

- Sometimes we want to send data that is not text
- Use different formats depending on the data

- To send an image
 - Read the bytes from the file
 - Send the bytes as-is
 - Content-Length is the size of the file
 - Set the Content-Type to image/<image_type>

Sending Images

- When sending images
 - Since the data is already in bytes when the file is read, no need to encode/decode
- Never try to read an image file as a string
- Never try to decode the bytes of an image into a string

- An image is not encoded using UTF-8
 - The bytes will not decode properly

Sending Images

- Don't overthink sending images
- Read the bytes of the file. That's the body of your response
 - In your language, you may have to specify that the file should be read as a byte array so your library doesn't decode it as text
- Set the Content-Length to the length of the byte array
- Set the appropriate MIME type in Content-Type
 - Ex: to send a .png the MIME type is "image/png"