# Music & the Internet MUMT301

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### Plan

- Review of the last class and assignment
- Internet technologies
- Introduction to CSS
- In-class exercise
- Assignment #3

#### Review last class

- History of Internet
- History of the WWW and HTML
- History of web browsers
- Set up server accounts
- Code editor and FTP software
- Introduction to HTML
  - basic tags and elements
  - basic webpage template
  - Assignment 2

## Assignment 2

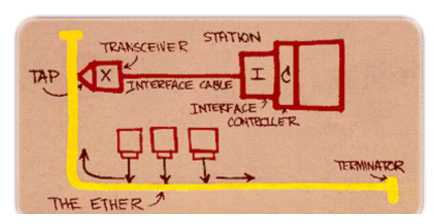
- music.mcgill.ca/~backer
- music.mcgill.ca/~davis
- music.mcgill.ca/~hecht
- music.mcgill.ca/~hiebert
- music.mcgill.ca/~smith
- music.mcgill.ca/~szeto
- music.mcgill.ca/~akdag
- What did we learn?

# Internet technologies and protocols

- Ethernet
- TCP/IP
- OSI Model
- IP Addresses
- DNS
- Ports
- DHCP
- FTP
- SSH
- HTTP

#### Ethernet

- Computer networking technology
- Specifies a protocol and frame format for data communication
- Invented by Bob Metcalf. First documented in internal XEROX PARC memo (1973)



Metcalf's original sketch of Ethernet

#### Ethernet

- Stream of data is divided into shorter pieces called frames.
  - Each frame contains source and destination addresses
  - Damaged data can be detected and re-transmitted by means of errorchecking data (CRC)
- Each hardware is given a 6 octets (48 bit) MAC address
- Originally based on inexpensive and ubiquitous coaxial cable and twisted pair wiring
- Standardized in <u>IEEE 802.3</u> (1983) with a data rate of 10Mbps (10BASE-T)
- In 1995 was standardized to 100Mbps ("Fast Ethernet")
- Contemporary alternative to wired Ethernet is IEEE 802.11, also known as WiFi

## Ethernet packet and frame

802.3 Ethernet packet and frame structure

| Layer                         | Preamble               | Start of frame delimiter | MAC<br>destination                              |             | 802.1Q tag<br>(optional) | Ethertype<br>(Ethernet II) or<br>length (IEEE 802.3) | Payload                                       | Frame<br>check<br>sequence<br>(32-bit<br>CRC) | Interpacket<br>gap |
|-------------------------------|------------------------|--------------------------|---|-------------|--------------------------|--|---|---|--------------------|
|                               | 7 octets               | 1 octet                  | 6 octets  | 6<br>octets | (4 octets)               | 2 octets   | 46(42) <sup>[b]</sup> -1500 octets            | 4 octets                                      | 12 octets          |
| Layer 2<br>Ethernet<br>frame  |                        |                          |   |             | •                        | - 64-1518(1522) octets                               | ş →   |   |                    |
| Layer 1<br>Ethernet<br>packet |                        |                          |   |             | ⊢ 72–1526( <sup>-</sup>  | 1530) octets →                                       |   |   |                    |
|                               |                        |                          |   | 1           |                          |  | /   | \   |                    |
| 80<br>Dest                    | 00 20 7/<br>ination MA |                          | 80 00 2<br>Source M<br>MAC Header<br>(14 bytes) |             |                          | 08 00<br>EtherType                                   | IP, ARP, etc. Payload  Data (46 - 1500 bytes) | CRC Ch  | 20 3A<br>necksum   |
|                               |                        |                          |   |             | Ethernet T<br>(64 to 15  | ype II Frame<br>518 bytes)                           |   |   |                    |

#### Ethernet standards

| Name       | Connector  | Speed    | Distance |
|------------|------------|----------|----------|
| 10BASE-2   | AUI        | 10 Mbps  | 500m     |
| 10BASE-5   | BNC        | 10 Mbps  | 200m     |
| 10BASE-T   | RJ-45      | 10 Mbps  | 100m     |
| 100BASE-TX | RJ-45      | 100 Mbps | 100m     |
| 100BASE-FX | ST, SC, LC | 100 Mbps | 2000m    |
| 1000BASE-T | RJ-45      | 1 Gbps   | 100m     |
| 1000BASE-X | ST, SC, LC | 1 Gbps   | 2000m    |
| 10GBASE-X  | ST, SC, LC | 10 Gbps  | 2000m    |











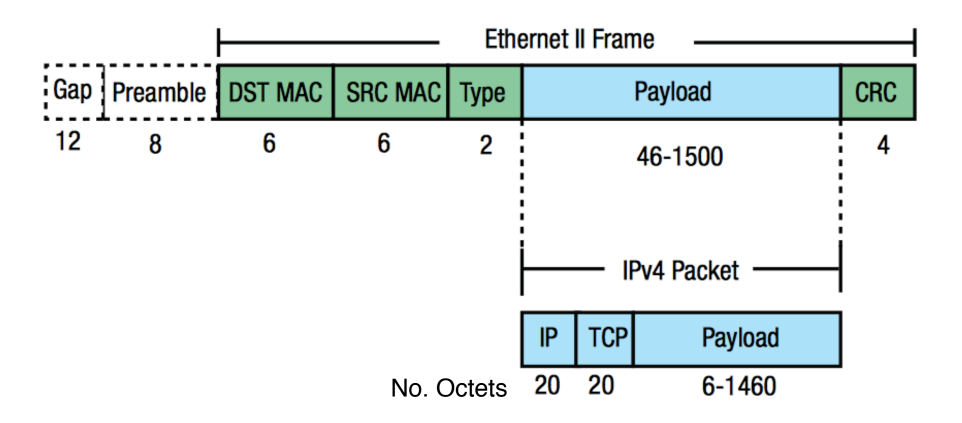


# Internet Protocol Suite (TCP/IP)

- The Internet Protocol Suite (TCP/IP) works on top of Ethernet frame
  - provides end-to-end connectivity
  - specifyies how data is packetized, addressed, transmitted, routed and received at the destination.
- Web browsers use these protocols when they connect to servers on the WWW
- HTTP, HTTPS, SMTP, POP3, IMAP, SSH, FTP, SFTP are protocols encapsulated within TCP/IP

### Complete Ethernet Packet

Taken from openmicrolab.com



### IP Headers

#### **IPv4** Header Format

IPv4 (20 bytes)

| Offsets | Octet |   |                                      |     | (    | 0  |      |   |   |   |   |    |      | 1    |     |      |      |        |     |      |    | 2 |     |     |     |     |    |     |     |     | 3   |    |    |    |    |
|---------|-------|---|--------------------------------------|-----|------|----|------|---|---|---|---|----|------|------|-----|------|------|--------|-----|------|----|---|-----|-----|-----|-----|----|-----|-----|-----|-----|----|----|----|----|
| Octet   | Bit   | 0 | 1                                    | 2   | 3    | 4  | 5    | 6 | 7 | 8 | 9 | 10 | 0 11 | 12   | 13  | 14   | 15   | 16     | 17  | 18   | 19 | 2 | 0 2 | 1 2 | 2 2 | 23  | 24 | 25  | 5 2 | 6 2 | 7 2 | 28 | 29 | 30 | 31 |
| 0       | 0     | , | Version IHL DSCP ECN Total Length    |     |      |    |      |   |   |   |   |    |      |      |     |      |      |        |     |      |    |   |     |     |     |     |    |     |     |     |     |    |    |    |    |
| 4       | 32    |   | Identification Flags Fragment Offset |     |      |    |      |   |   |   |   |    |      |      |     |      |      |        |     |      |    |   |     |     |     |     |    |     |     |     |     |    |    |    |    |
| 8       | 64    |   |                                      | Tim | ne T | Го | Live | 9 |   |   |   |    | Pro  | toco | ol  |      |      |        |     |      |    |   | Н   | ead | ler | r C | he | cks | sun | n   |     |    |    |    |    |
| 12      | 96    |   |                                      |     |      |    |      |   |   |   |   |    |      |      | S   | our  | e II | P A    | ddı | ress | 8  |   |     |     |     |     |    |     |     |     |     |    |    |    |    |
| 16      | 128   |   |                                      |     |      |    |      |   |   |   |   |    |      | [    | Des | tina | tior | ı IP   | Ad  | ldre | ss |   |     |     |     |     |    |     |     |     |     |    |    |    |    |
| 20      | 160   |   |                                      |     |      |    |      |   |   |   |   |    |      |      | 0   | ptio | ns ( | (if II | HL  | > 5  | )  |   |     |     |     |     |    |     |     |     |     |    |    |    |    |

#### Taken from wikipedia.com

#### Fixed header format

| Offsets | Octet |   |     |      | 0   |   |     |      |     |      |     |    | 1  |    |      |     |       |      |      | :    | 2    |      |     |      |    |      |      | 3   |       |    |    |
|---------|-------|---|-----|------|-----|---|-----|------|-----|------|-----|----|----|----|------|-----|-------|------|------|------|------|------|-----|------|----|------|------|-----|-------|----|----|
| Octet   | Bit   | 0 | 1   | 2    | 3 4 | 4 | 5 6 | 7    | 8   | 9    | 10  | 11 | 12 | 13 | 14   | 15  | 16    | 17   | 18   | 19   | 20   | 21   | 22  | 23 2 | 24 | 25 2 | 6 27 | 7 2 | 28 29 | 30 | 31 |
| 0       | 0     | 1 | Ver | sioi | 7   |   | Tı  | affi | c C | lass | s   |    |    |    |      |     |       |      |      |      | FI   | ow l | Lab | el   |    |      |      |     |       |    |    |
| 4       | 32    |   |     |      |     |   | Pay | /loa | d L | eng  | gth |    |    |    |      |     |       |      | Ne   | xt F | lead | der  |     |      |    |      | Нор  | o L | .imit |    |    |
| 8       | 64    |   |     |      |     |   |     |      |     |      |     |    |    |    |      |     |       |      |      |      |      |      |     |      |    |      |      |     |       |    |    |
| 12      | 96    |   |     |      |     |   |     |      |     |      |     |    |    |    | Sai  | ıro | e Ad  | Idro | ee   |      |      |      |     |      |    |      |      |     |       |    |    |
| 16      | 128   |   |     |      |     |   |     |      |     |      |     |    |    | •  | 500  | 110 | 6 AL  | iuie | 100  |      |      |      |     |      |    |      |      |     |       |    |    |
| 20      | 160   |   |     |      |     |   |     |      |     |      |     |    |    |    |      |     |       |      |      |      |      |      |     |      |    |      |      |     |       |    |    |
| 24      | 192   |   |     |      |     |   |     |      |     |      |     |    |    |    |      |     |       |      |      |      |      |      |     |      |    |      |      |     |       |    |    |
| 28      | 224   |   |     |      |     |   |     |      |     |      |     |    |    | De | etir | nat | ion . | Ado  | Irac |      |      |      |     |      |    |      |      |     |       |    |    |
| 32      | 256   |   |     |      |     |   |     |      |     |      |     |    |    | De | Sui  | iai | ion   | Auu  | 1165 | 3    |      |      |     |      |    |      |      |     |       |    |    |
| 36      | 288   |   |     |      |     |   |     |      |     |      |     |    |    |    |      |     |       |      |      |      |      |      |     |      |    |      |      |     |       |    |    |

IPv6 (36 bytes)

Taken from wikipedia.com

## TCP Header (20 bytes)

**TCP Header** 

| Offsets | Octet |  | 0                 |        |             |             |             | 1           | l           |             |             |             |     |     |     | :   | 2   |     |     |      |      |      |      |     | 3   |      |    |    |
|---------|-------|--|-------------------|--------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|-----|-----|------|----|----|
| Octet   | Bit   | 0 1 2 3  | 4 5 6             | 7      | 8           | 9           | 10          | 11          | 12          | 13          | 14          | 15          | 16  | 17  | 18  | 19  | 20  | 21  | 22  | 23   | 24   | 25   | 26   | 2   | 7 2 | 8 29 | 30 | 31 |
| 0       | 0     |  | So                | urc    | e po        | ort         |             |             |             |             |             |             |     |     |     |     |     |     | )es | tina | tior | р    | ort  |     |     |      |    |    |
| 4       | 32    |  |                   |        |             |             |             |             |             | Se          | que         | nce         | nu  | mb  | er  |     |     |     |     |      |      |      |      |     |     |      |    |    |
| 8       | 64    |  |                   |        |             |             | Ac          | kno         | owle        | edg         | me          | nt n        | uml | ber | (if | ACI | se  | t)  |     |      |      |      |      |     |     |      |    |    |
| 12      | 96    | Data offset  | Reserved<br>0 0 0 | N<br>S | C<br>W<br>R | E<br>C<br>E | U<br>R<br>G | A<br>C<br>K | P<br>S<br>H | R<br>S<br>T | s<br>Y<br>N | F<br>I<br>N |     |     |     |     |     |     | W   | indo | w S  | Size | •    |     |     |      |    |    |
| 16      | 128   |  | Ch                | necl   | ksur        | m           |             |             |             |             |             |             |     |     |     |     | Urg | gen | t p | oint | er ( | if U | RG : | set | 1)  |      |    |    |
| 20      | 160   | Options (if data offset > 5. Padded at the end with "0" bytes if necessary.) |                   |        |             |             |             |             |             |             |             |             |     |     |     |     |     |     |     |      |      |      |      |     |     |      |    |    |
| •••     | •••   |  |                   |        |             |             |             |             |             |             |             |             |     |     |     |     |     |     |     |      |      |      |      |     |     |      |    |    |

Taken from wikipedia.com

**UDP Header** 

| Offsets | Octet |   |   |   | 0 | ) |   |    |       |      |     |    |    | 1  |    |    |    |    |    |    | :  | 2  |    |     |      |      | port |    |    |    |    |    |    |  |  |
|---------|-------|---|---|---|---|---|---|----|-------|------|-----|----|----|----|----|----|----|----|----|----|----|----|----|-----|------|------|------|----|----|----|----|----|----|--|--|
| Octet   | Bit   | 0 | 1 | 2 | 3 | 4 | 5 | 6  | 7     | 8    | 9   | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22  | 23   | 24   | 25   | 26 | 27 | 28 | 29 | 30 | 31 |  |  |
| 0       | 0     |   |   |   |   |   |   | Sc | ource | e po | ort |    |    |    |    |    |    |    |    |    |    |    |    | Des | tina | tion | por  |    |    |    |    |    |    |  |  |
| 4       | 32    |   |   |   |   |   |   |    | Len   | gth  |     |    |    |    |    |    |    |    |    |    |    |    |    | С   | hec  | ksu  | m    |    |    |    |    |    |    |  |  |

Taken from wikipedia.com

#### MAC and IP Addresses

- IPv4 (32 bits = 4 bytes)
  - 4,294,967,296 possible IP addresses
    - one billion already used
- IPv6 (128 bits)
  - 3.4\*10<sup>38</sup> (340 trillion trillion trillion)
    - Bacterial cells on earth: 5\*10<sup>30</sup>
- MAC (Media Access Control)
  - MAC-48:  $2^{48} = 281,474,976,710,656$  addresses (281 x  $10^{12}$ , trillions)
    - All fish in the ocean: 3.5\*10<sup>12</sup>

#### OSI Model

- The Open System Interconnection model conceptualizes all functions in a communication system
- OSI model is an ISO standard for worldwide communications that defines a framework for implementing protocols in seven layers
- Transmitting bits from one device to another is not enough to establish comprehensible communications
- All information must be organised in a hierarchical manner to convey a message
- It defines what a transmitting device must do to pack up a message for transmission and what the receiving device must do to unpack the transmission to recreate the original message
- Ethernet-based communication protocols do obey the OSI model

## OSI Model

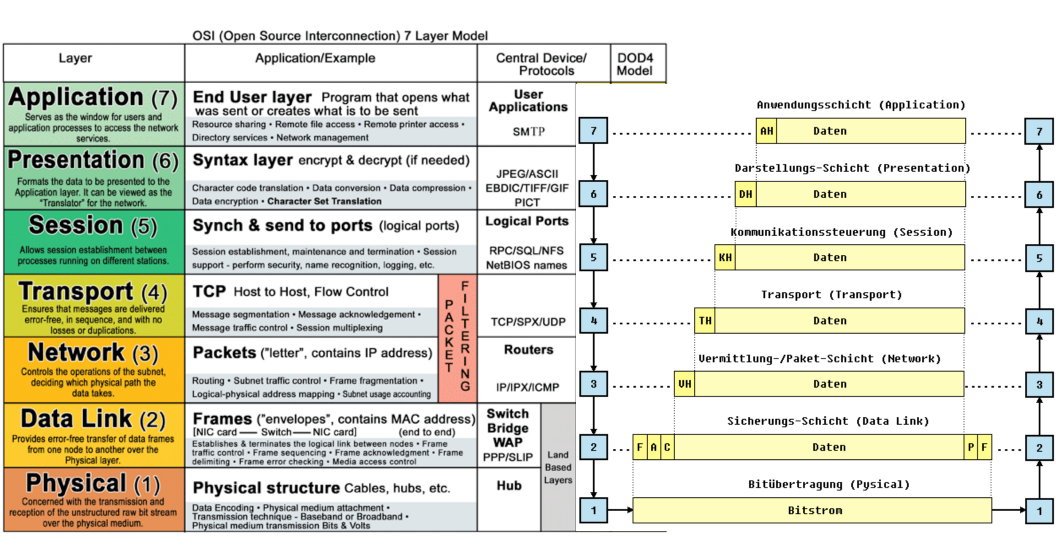
Taken from <a href="http://www.escotal.com/osilayer.html">http://www.escotal.com/osilayer.html</a>

OSI (Open Source Interconnection) 7 Layer Model

| Layer  | Application/Example   | Central<br>Pro                      | Devic<br>tocols | e/               | DOD4<br>Model   |
|--|---|-------------------------------------|-----------------|------------------|-----------------|
| Application (7) Serves as the window for users and application processes to access the network services.                           | End User layer Program that opens what was sent or creates what is to be sent Resource sharing • Remote file access • Remote printer access • Directory services • Network management   | Use<br>Applicat                     | ions            |                  |                 |
| Presentation (6)  Formats the data to be presented to the Application layer. It can be viewed as the "Translator" for the network. | Syntax layer encrypt & decrypt (if needed)  Character code translation • Data conversion • Data compression • Data encryption • Character Set Translation   | JPEG/AS<br>EBDIC/TIF<br>PICT        | F/GIF           | G                | Process         |
| Session (5) Allows session establishment between processes running on different stations.  | Synch & send to ports (logical ports)  Session establishment, maintenance and termination • Session support - perform security, name recognition, logging, etc.   | RPC/SQL<br>NetBIOS n                | /NFS            | A                |                 |
| Transport (4) Ensures that messages are delivered error-free, in sequence, and with no losses or duplications.                     | TCP Host to Host, Flow Control  Message segmentation • Message acknowledgement •  Message traffic control • Session multiplexing  | TCP/SPX                             | /UDP            | E<br>W<br>A      | Host to<br>Host |
| Network (3) Controls the operations of the subnet, deciding which physical path the data takes.                                    | Packets ("letter", contains IP address)  Routing • Subnet traffic control • Frame fragmentation • Logical-physical address mapping • Subnet usage accounting  | Route                               |                 | Y<br>Can be      | Internet        |
| Data Link (2) Provides error-free transfer of data frames from one node to another over the Physical layer.                        | Frames ("envelopes", contains MAC address) [NIC card — Switch — NIC card] (end to end) Establishes & terminates the logical link between nodes • Frame traffic control • Frame sequencing • Frame acknowledgment • Frame delimiting • Frame error checking • Media access control | Switch<br>Bridge<br>WAP<br>PPP/SLIP | Land<br>Based   | on all<br>layers | Network         |
| Physical (1) Concerned with the transmission and reception of the unstructured raw bit stream over the physical medium.            | Physical structure Cables, hubs, etc.  Data Encoding • Physical medium attachment • Transmission technique - Baseband or Broadband • Physical medium transmission Bits & Volts  | Hub                                 | Layers          |                  | Helwork         |

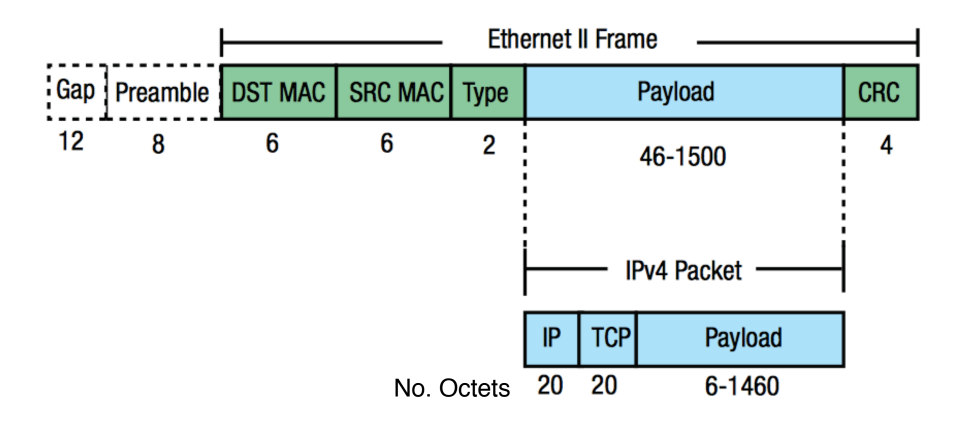
### OSI Model

Taken from <a href="http://www.escotal.com/osilayer.html">http://www.escotal.com/osilayer.html</a>



### Complete Ethernet Packet

Taken from openmicrolab.com



# Domain Name System (DNS)

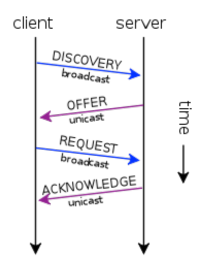
- Domain name servers translate domain names to IP addresses (they are aliases for IP addresses)
- Defined by P. Mockapetris (1982) in <u>RFC882</u>
  - Defined syntax of domain name
    - Righmost label conveys the top-level domains, e.g., .edu, .org, or .com
    - Restriction on the length of domain names to 63 characters, excluding the top-level domain
    - Subdivision of domain names can go up until 127 levels
    - Maximum total length of 255 characters
  - Domain names are also limited to a subset of ASCII characters, preventing many languages from representing their names and words correctly
- Obsoleted in RFC1034, RFC1035 (1987)
  - It is based on thirteen "root servers" worldwide, all but three were located in the US. Nowadays they are spread across multiple countries

#### Ports

- Virtual pathways on which Internet data travels
- If we think of IP addresses as telephone numbers, ports are telephone number extensions
- The port number added to the IP address completes the address for a communication session
- All data sent to an IP address is sent on specific ports
- Ports identify unique applications or processes running on a computer and enable them to share a single physical connection in the Internet
- 16 bits are dedicated for port numbers: 65535 different ports
- Syntax: (IP Address): (Port Number)
- Typical system ports: 21 (FTP), 22 (SSH), 25 (SMTP), 53(DNS), 80 (HTTP), 194 (IRC), 443(HTTPS)
- Registered ports: 5050 (Yahoo! Messenger), 9293 (Sony Playstation remote play), 19294 Google
   Talk, ... partial list here
   What's in 8888?

#### DHCP

- How does the Internet find me when I move around with my laptop/tablet/ phone?
  - By using a Dynamic Host Configuration Protocol
- Protocol standardized in 1993 by which computers on a network requesting IP addresses and network parameters are assigned from DHCP servers



## FTP (File Transfer Protocol)

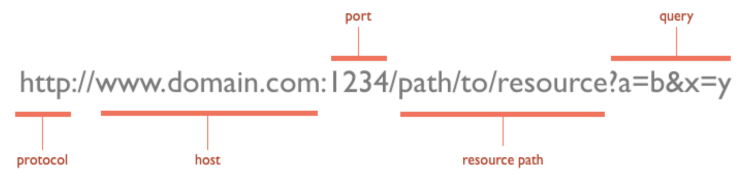
- Protocol that computers on a TCP/IP network use to transfer files to and from each other
  - Can be used with a client application or from command line
  - Usually works on port 21
  - Data is transmitted on plain text
- SFTP (Secure File Transfer Protocol) is similar to FTP but performs over an encrypted SSH transport
  - Used to access 132.206.14.130
  - Usually works on port 22
  - Data is encrypted

## SSH (Secure Shell)

- Network protocol that runs over TCP/IP
- Allows to make a remote login over TCP/IP network via port 22
- Provides access to the shell of a computer
- A shell is an interface to an operating system, e.g.:
  - Finder (GUI)
  - Bash (CLI)

# HTTP (Hypertext transfer protocol)

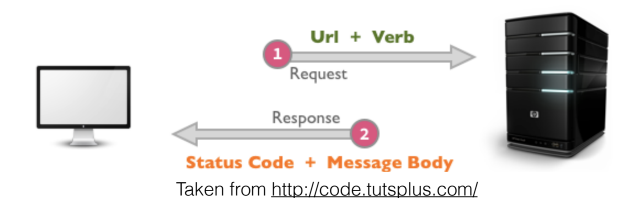
- Hypertext concept introduced by Ted Nelson (1965)
- Hypertext is structured text that uses logical links (hyperlinks) between nodes containing text
- HTTP is the protocol to exchange or transfer hypertext
- First Hypertext Transfer Protocol documented in 1991 by Tim Berners-Lee and his group@CERN
- HTTP works over TCP/IP and default port 80
- At the heart of web communications using HTTP is the request message
- These request messages are sent using URLs (Uniform Resource Locators)
- URLs have the following components:



Taken from <a href="http://code.tutsplus.com/">http://code.tutsplus.com/</a>

#### HTTP

 "The first version of the protocol had only one method, namely GET, which would request a page from a server. The response from the server was always an HTML page." (T. Berners-Lee)



- However, these days there are some other HTTP "verbs" that allow us to perform other actions on resources:
  - GET: fetch an existing resource
  - POST: create a new resource
  - PUT: update an existing resource
  - DELETE: delete an existing resource

#### BREAK

## HTML/CSS

"HTML was intended to define the content of a document, CSS defines how HTML elements are to be displayed." -

http://www.w3schools.com/css/css\_intro.asp



A HTML document has two big parts: head, and body.

#### **HEAD** - Internal (hidden) information, metadata

- Title <a href="http://www.w3schools.com/tags/tag\_title.asp">http://www.w3schools.com/tags/tag\_title.asp</a>
- Base href setting up your base reference link
- Link to favicon <a href="http://www.favicon.cc/">http://www.favicon.cc/</a>
- Meta tags (keywords, description, copyright, publisher-email, author)
- Styles/link stylesheet
- Javascript

#### **BODY - Perceived (rendered) information**

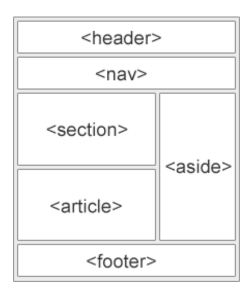
- Content
- Footer

#### HTML5 SEMANTIC ELEMENTS

A semantic element **clearly describes its meaning** to both the browser and the developer

Examples of non-semantic elements: <div> and <span> These elements tell nothing about their content

Examples of semantic elements: <form>, , and <img>
These elements clearly define their content



## **CSS**Cascading Style Sheets

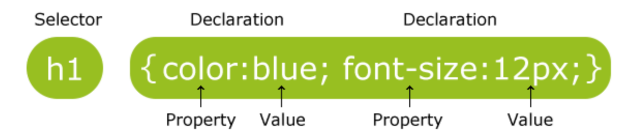
CSS defines how the HTML elements will be displayed!

CSS is designed primarily to enable the separation of document content from document presentation

http://www.w3schools.com/css/demo\_default.htm

#### **CSS SYNTAX**

A CSS rule has two main parts: a selector, and one or more declarations



#### Example:

```
p {
font-family: arial, helvetica, sans-serif;
font-size: 12px;
color: black;
line-height: auto;
}
```

#### **SOME SELECTORS**

```
2. #X
                                   #container {
                                     width: 960px;
margin: 0;
                                     margin: auto;
padding: 0;
                                   4. X Y
3. .X
                                   li a {
.error {
                                    text-decoration:
color: red;
                                   none;
```

#### Three Ways to Insert CSS

- External style sheet
- Internal style sheet
- Inline style

#### External style sheet

```
<head>
k rel="stylesheet" type="text/css" href="mystyle.css">
</head>
```

#### Internal style sheet

```
<head>
<style>
body {
    background-color: blue;
}
h1 {
    color: red;
    margin-left: 40px;
}
</style>
</head>
```

#### Inline styles

<h1 style="color:blue;margin-left:30px;">This is a heading.</h1>

#### **CSS Styles**

Position
Borders
Backgrounds
Gradients
Text Effects
Fonts
2D Transforms
3D Transforms
Transitions
Animations
Multiple Columns
User Interface

grids
grids
grids

#### In-class demo

https://mumt301.github.io/2016/code/18plus.html

## Today's class

- Internet technologies
- Introduction to CSS
- In-class demo
- Assignment #3