Networking Fundamentals: IP, DNS, URL, MIME

Lecture 11
Internet Protocol (IP) Addresses

- A unique 32-bit number
  - Assigned to device connected to internet
  - An address for delivery of packets

- Written in *dotted-decimal* notation
  - Divided into 4 fields separated by “.”
  - Each field is 8 bits, ie 0-255 decimal
    - 10100100011010110111101100000110
    - 10100100.01101011.01111011.00000110
    - 164.107.123.6

- Some are reserved: eg, 127.0.0.1
Abstract Value vs Encoding

- Abstraction: 32-bit integer value
- Encodings
  - Dotted decimal
  - Dotted hex
  - Dotted octal
  - Hexadecimal
  - Decimal
  - Binary
  - Etc...
- Recall: abstraction, representation, correspondence relation
Address Space

- Organizations are allocated blocks of contiguous address to use
- 32 bits means 4 billion addresses
  - Population of the earth: 7 billion
  - Not enough addresses to go around!
- The end is predictable
  - Techniques like NAT developed to help
- In fact, the end has come!
  - Feb 2011: Last block was allocated
IPv6

- 128 bits
  - \( \sim 10^{40} \) addresses; we’re good for a while
  - A growing fraction of IP traffic
    - [GoogleIPv6 statistics](http://example.com)

- Recommended format (canonical):
  - Divide into 8 fields separated by “:”
  - Each field is 4 hex digits (0-FFFF), ie 16 bits
  - Omit leading 0’s in a field
  - If there are consecutive fields with value 0, compress them as “::”
  - Compress at most one such set of 0’s
    - Otherwise encoding could be ambiguous
    - Compress the longest sequence
Canonical Format: Uniqueness

2001:0db8:0000:0000:0000:ff00:0042:8329
2001:0db8:0000:0000:0000:ff00:0042:8329

2001:db8:0:0:0:ff00:42:8329
2001:db8:0:0:0:ff00:42:8329

2001:db8::ff00:42:8329
2001:db8::ff00:42:8329
Domain Names

- String corresponds to an IP address
  - `web.cse.ohio-state.edu` is easier than `164.107.123.6`

- Case insensitive: Lower-case standard

- A partial map (almost)
  - DNS maps lower-case strings $\rightarrow$ IP addresses
  - Multiple strings can map to same address!
  - Some strings map to multiple addresses (unusual)!
Domain Name Hierarchy

- Separated by ‘.’s
  - Don’t confuse with dotted decimal!
- Right-to-left hierarchy
  - Top-level domain is right-most field
    - edu, com, net, gov, countries (ca, it, ...)
  - Second-level domain to its left
  - Then third, fourth, etc, no limit
    - www.sos.state.oh.us

- Hostname + Domain Name =
  - Fully Qualified Domain Name (FQDN)
    - stdlinux.cse.ohio-state.edu
ru.wikipedia.org.
Name Servers

☐ Act as a phonebook for lookup

☐ Client view:
  ■ Given a FQDN, return IP address
  ■ Partial map: FQDNs $\rightarrow$ IP addresses
  ■ See host, whois

☐ Implementation view:
  ■ Hierarchical by domain
  ■ Local caching for recently retrieved items

☐ Command line tools

$ host web.cse.ohio-state.edu

# web.cse.ohio-state.edu has address
164.107.129.176

$ whois campusparc.com
Protocols

- Systematic ordering of messages
  - Phone rings
  - Callee answers by saying “Hello”
  - Caller answers by saying “Hello”

- Different protocols use different messages, different sequencing, etc.
  - In Italy, callee answers by saying “Pronto”
Network Layering: Abstraction

- One protocol is built on top of another
  - Application level: FTP, HTTP, SSH, SMTP, TELNET
  - Transport: TPC, UDP
  - Internet: IP

- Each protocol assumes certain behavior from layer below
  - IP routes packets to destination (unreliable)
  - TCP creates a reliable, in-order channel
  - HTTP delivers web pages
Network Ports

- A single host has many ports
- Application-level protocols have default port
  - ftp -> 20
  - http -> 80
  - imap -> 143
  - ssh -> 22
  - smtp -> 25
  - telnet -> 23
- A “web server” is just a program, running, waiting, listening for a call (on port 80)
  - See telnet
URL

- Uniform Resource Locator
  \texttt{scheme://FQDN:port/path?query#fragment}
- Schemes include http, ftp, mailto, file...
  - Case insensitive, but prefer lower case
- Port is optional (each scheme has default)
  - 80 for http
- Variety of formats, depending on scheme
  \texttt{http://www.osu.edu/news/index.php}
  \texttt{ftp://doe@ftp.cse.ohio-state.edu}
  \texttt{mailto://brutus.1@osu.edu}
- FQDN is case insensitive, prefer lower case
Document Root

- Web server configured to serve documents from a location in file system
  - “document root”: /class/3901
  - File: /class/3901/labs/lab2.html
  - URL: http://www.cse.osu.edu/labs/lab2.html

- Slashes in path should be for server’s OS (but forward slashes are common)

- Virtual servers: multiple doc roots
- Proxy servers: remote doc roots
Encoding (and Decoding)

- A single value can be viewed at two levels, eg:
  - HELLO
  - ..... . .-.. .-.. ---

- Different uses: reading vs transmission
- Different alphabets (letters vs dot-dash) and/or requirements
  - Eg. Message has only upper case letters
- Encoding/decoding is the translation between these levels
  - c.f. encrypting/decrypting
- Abstract value vs concrete representation
  - Correspondence maps between the two
Example: URL Encoding

- Invariant on encoding (convention)
  - Small set of valid characters, no arbitrary ones (space, ~, newline...)

- Invariant on value (constraint)
  - Reserved metacharacters (;, :, &, #, @...)

- So some characters in abstract value are encoded as %hh (ASCII code in hex)
  - %20 for space, %7E for ~
  - %3B for ;, %40 for @

- Q: What about % in abstract value?
  - A: Encode it too! %25

- aka “percent encoding”
URL Encoding

Mascot "address": brutus@osu.edu

Mascot%20%22address%22%3A%20brutus%40osu.edu
MIME

- Multipurpose Internet Mail Extensions
  - Used to be for mail attachments
- Content Type: How to interpret a file
  - File is a blob of bits (encoding)
  - How should we decode this blob into an (abstract) value? Colors, sounds, characters?
  - Recall: correspondence relation
- Syntax: type/subtype
  - text/plain, text/html, text/css, text/javascript
  - image/gif, image/png, image/jpeg
  - video/mpeg, video/quicktime
- Transfer encoding: A layered encoding
  - quoted-printable, base64
Example: Multiple Parts

MIME-Version: 1.0
Content-Type: multipart/mixed; boundary=aFrontierString

This is a message with multiple parts in MIME format.
--aFrontierString
Content-Type: text/plain

This is the body of the message.
--aFrontierString
Content-Type: application/octet-stream
Content-Transfer-Encoding: base64

PGh0bWw+CiAgPGhlYWQ+CiAgPC9oZWFkPgogIDxib2R5PgogICAgPHA+VGhpcyBpcyB0aGUg
+VGl0b3IgY29sb3IgY29sb3Ig
Ym9keSBvZiB0aGUgbWVzc2FnZS48L3A+CiAgPC9ib2R5Pgo8L2h0bWw+Cg==
--aFrontierString--
Example: Content Type

MIME-Version: 1.0
Content-Type: multipart/mixed; boundary=aFrontierString

This is a message with multiple parts in MIME format.
--aFrontierString
Content-Type: text/plain

This is the body of the message.
--aFrontierString
Content-Type: application/octet-stream
Content-Transfer-Encoding: base64

PGh0bWw+CiAgPC9oZWFkPgogIDA+CiAgPC9ib2R5Pgo8L2h0bWw+CgogIDxib2R5PgogICAgPHA+VGhpcyBpcyB0aGUg

PGh0bWw+CiAgPGhlYWQ+CiAgPC9oZWFkPgogIDxib2R5Pgo8L2h0bWw+CgogIDxib2R5Pgo8L2h0bWw+Cg==
--aFrontierString--
Example: Transfer Encoding

MIME-Version: 1.0
Content-Type: multipart/mixed; boundary=aFrontierString

This is a message with multiple parts in MIME format.
--aFrontierString
Content-Type: text/plain

This is the body of the message.
--aFrontierString
Content-Type: application/octet-stream
Content-Transfer-Encoding: base64

PGh0bWw+CiAgPGhlYWQ+CiAgPC9oZWFkPgogIDxib2R5PgogICAgPHA+VGhpcyBbPgogICAgPHA+VGRsb2cyB0aGUg
Ym9keSBvZiB0aGUgbWVzc2FnZS48L2h0bWw+CiAgPC9ib2R5PgogICAgPHA+VGRsb2cyB0aGUg
Ym9keSBvZiB0aGUgbWVzc2FnZS48L2h0bWw+
--aFrontierString--
Layered Encoding

source (image)

content (bits)

encoded (safe for channel)

ASCII

Content-Type image/jpeg

Content-Transfer-Encoding ???

ffd8ffe000104a464946...

/9j/4AAQSk...

Encoding (Binary) Data in ASCII

- Binary data: Any byte value is possible
  - 00 to FF (i.e. xxxx xxxx)

- ASCII data: bytes start with 0
  - 00 to 7F (i.e. 0xxx xxxx)

- Problem: a channel that needs ASCII
  - Encoding must use ASCII alphabet

- Hex: every 4 bits becomes 1 character
  - 1101 0110 1100 1111 0011 1001
    - D 6 A F 2 5

- Problem?
Quoted-Printable Encoding

- Observation: bytes that happen to be ASCII already, don't need to be encoded
  - If most data is text, savings are significant
- For each byte:
  - If first bit is 0, do nothing
  - If first bit is 1, encode with 3 bytes: \=XY where XY is the hex value being encoded
- Limit line length to 76 characters
- Finish lines with "="
- Q: What if data contains the byte "="?
J'interdis aux marchands de vanter trop leur marchandises. Car ils se font vite pédagogues et t'enseignent comme but ce qui n'est par essence qu'un moyen, et te trompant ainsi sur la route à suivre les voilà bientôt qui te dégradent, car si leur musique est vulgaire ils te fabriquent pour te la vendre une âme vulgaire.

J'interdis aux marchands de vanter trop leur marchandises. Car ils se font vite pédagogues et t'enseignent comme but ce qui n'est par essence qu'un moyen, et te trompant ainsi sur la route =C3=A0 suivre les voil=C3=A0 bi=ent=C3=B4t qui te d=C3=A9gradent, car si leur musique est vulgaire ils te fabriquent pour te la vendre une âme vulgaire.
Encoding Binary Data

- What if most data is *not* ASCII?
  - Raw (base 256): 8 bits are a digit/char
    - `1101 0110 1100 1111 0010 0101`
    - ? ? %
  - Hex (base 16): 4 bits → digit/char/byte
    - `1101 0110 1100 1111 0011 1001`
    - D 6 A F 2 5
  - Quoted-Printable: 8 bits → 3 bytes
    - `1101 0110 1100 1111 0011 1001`
    - =D 6 =A F %
  - Can we do better?
Encoding Binary Data

What if most data is not ASCII?

- **Raw (base 256):** 8 bits are a digit/char
  \[1101\ 0110\ 1100\ 1111\ 0010\ 0101\]
  ?   ?   %

- **Hex (base 16):** 4 bits → digit/char/byte
  \[1101\ 0110\ 1100\ 1111\ 0011\ 1001\]
  D  6  A  F  2  5

- **Base 64:** 6 bits → digit/character/byte
  \[1101\ 0110\ 1100\ 1111\ 0011\ 1001\]
  1  s  8  5
## Base64 Alphabet

<table>
<thead>
<tr>
<th>Value</th>
<th>Char</th>
<th>Value</th>
<th>Char</th>
<th>Value</th>
<th>Char</th>
<th>Value</th>
<th>Char</th>
<th>Value</th>
<th>Char</th>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>A</td>
<td>16</td>
<td>Q</td>
<td>32</td>
<td>g</td>
<td>48</td>
<td>w</td>
<td>64</td>
<td>/</td>
</tr>
<tr>
<td>1</td>
<td>B</td>
<td>17</td>
<td>R</td>
<td>33</td>
<td>h</td>
<td>49</td>
<td>x</td>
<td>65</td>
<td>+</td>
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<tr>
<td>2</td>
<td>C</td>
<td>18</td>
<td>S</td>
<td>34</td>
<td>i</td>
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<td>y</td>
<td>66</td>
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<td>3</td>
<td>D</td>
<td>19</td>
<td>T</td>
<td>35</td>
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<td>67</td>
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<tr>
<td>4</td>
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<td>U</td>
<td>36</td>
<td>k</td>
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<td>0</td>
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<td>53</td>
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<td>G</td>
<td>22</td>
<td>W</td>
<td>38</td>
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<td>H</td>
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<td>X</td>
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<td>o</td>
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<td>4</td>
<td>72</td>
<td></td>
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<tr>
<td>9</td>
<td>J</td>
<td>25</td>
<td>Z</td>
<td>41</td>
<td>p</td>
<td>57</td>
<td>5</td>
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<td>10</td>
<td>K</td>
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<td>a</td>
<td>42</td>
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<td>O</td>
<td>30</td>
<td>e</td>
<td>46</td>
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<td>+</td>
<td>78</td>
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</tr>
<tr>
<td>15</td>
<td>P</td>
<td>31</td>
<td>f</td>
<td>47</td>
<td>v</td>
<td>63</td>
<td>/</td>
<td>79</td>
<td></td>
</tr>
</tbody>
</table>
Layered Encoding: Base64

source (image)

content (bits)

encoded (alphabet)

transmission (bits)

Content-Type image/jpeg

Content-Transfer-Encoding base64

ASCII

/9j/4AAQSk...

ffd8ffe000104a464946...

2f396a2f344141536b...
## Base64 Encoding

<table>
<thead>
<tr>
<th>source ASCII (if &lt;128)</th>
<th>M</th>
<th>a</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>source octets</td>
<td>77 (0x4d)</td>
<td>97 (0x61)</td>
<td>110 (0x6e)</td>
</tr>
<tr>
<td>Bit pattern</td>
<td>0 1 0 0 1 1 0 1</td>
<td>0 1 1 0 0 0 0 1</td>
<td>0 1 1 0 1 1 1 0</td>
</tr>
<tr>
<td>Index</td>
<td>19</td>
<td>22</td>
<td>5</td>
</tr>
<tr>
<td>Base64-encoded</td>
<td>T</td>
<td>W</td>
<td>F</td>
</tr>
<tr>
<td>encoded octets</td>
<td>84 (0x54)</td>
<td>87 (0x57)</td>
<td>70 (0x46)</td>
</tr>
<tr>
<td></td>
<td>117 (0x75)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Text content</th>
<th>M</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII</td>
<td>77 (0x4d)</td>
<td>0 (0x00)</td>
</tr>
<tr>
<td>Bit pattern</td>
<td>0 1 0 0 1 1 0 1</td>
<td>0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td>Index</td>
<td>19</td>
<td>16</td>
</tr>
<tr>
<td>Base64-encoded</td>
<td>T</td>
<td>Q</td>
</tr>
<tr>
<td></td>
<td></td>
<td>=</td>
</tr>
</tbody>
</table>
Determining MIME Content Type

- The sender (web server) determines MIME (content) type of document being sent
  - Rules map file extensions to MIME types
- If file arrives without MIME info, receiver has to guess (see `file` command)
  - File extension may help
  - Contents may help: magic number at start
    - JPG: ff d8...
    - PDF: 25 50 44 46... (ie %PDF)
    - PNG: 89 50 4e 47 0d 0a 1a 0a... (ie .PNG...)
- Some types handled by browser itself
- Others require plugin or application
- Experimental MIME subtypes: x-
  - application/x-gzip
Summary

- IP address are unique on network
  - IPv4 vs IPv6
- DNS maps strings to IP addresses
  - Domains nested hierarchically
- URLs identify resources on network
  - Scheme, host, path
- MIME type defines a file’s encoding
  - Correspondence
  - Layered encodings are possible too