CS 470 Spring 2023

Mike Lam, Professor



$xXxMPI_360_NOSYNCxXx$

Naming

Content taken from the following:

"Distributed Systems: Principles and Paradigms" by Andrew S. Tanenbaum and Maarten Van Steen (Chapter 4) Various online sources (including openclipart.org)

Naming

- "What's in a name?"
 - "That which we call a .com by any other TLD would load just as quickly."

"There are only two hard things in Computer Science: cache invalidation and naming things."

- Phil Karlton (Netscape)



Trivia

- What is Netscape?
 - A. A web browser
 - B. A web directory
 - C. An internet service provider
 - D. A brand name
 - E. All of the above
 - F. None of the above

Addressing

- Concept of an entity and its name vs. its address
- Some names are true identifiers
 - Each identifier refers to at most one entity
 - Each entity is referred to by at most one identifier
 - Identifiers are never re-used at another time
- Name-to-address binding
 - Name space: domain of all possible names
 - Static vs. dynamic
 - Central vs. decentralized
 - Name server: central host responsible for maintaining bindings

Addressing

- Which of the following is the most **decentralized** name binding?
 - A. Mailing addresses
 - B. Discord server nicknames
 - C. Subreddits
 - D. Human nicknames
 - E. Xbox gamertags

Naming schemes

eb40af8e c6c1904c 0eceda3e 28dec8ba 4b6683e7 88c9618b 3566223f 38b22b10 bin/ bash etc/ passwd usr/ bin/ nano vim lib/

(444, Molloy) (445, Sprague) (455, Aboutabl) (458, Heydari) (470, Lam) (482, Wang) (482, Tjaden) (488, Johnson)

Flat Structured At

/

Attribute-based

Flat naming

- Identifiers contain no location information
- Various lookup approaches
 - Broadcast / multicast
 - Forwarding pointers
 - Proximity routing
- Examples: ARP, Chord



Distributed hash tables

- Chord uses an m-bit identifier space and modulo arithmetic
 - Key k is stored at the node with the smallest id \ge k
- Each node maintains a finger table of forward shortcuts
- To look up k, repeatedly follow lookups in finger table
 - Goal: halve distance to destination every hop





Addressing

- Which of the following is the maximum size of the finger table for a 256-node Chord network?
 - A. 0
 - B. 1
 - C. 8
 - D. 32
 - E. 128



Structured naming

- Root vs. interior vs. leaf nodes
- Absolute vs. relative names
 - Global vs. local names
- Iterative vs. recursive resolution
- Linking and aliasing

Filesystem

/dev/sda6

/dev/mapper/rhel_login01-root

nfs.cluster.cs.jmu.edu:/nfs/home

nfs.cluster.cs.jmu.edu:/nfs/scratch 2.0T

- Hard vs. soft (symbolic) links
- Mounting and mount points

Size

50G

497M

100G

Examples: file systems, DNS, NFS

23G

206M

4.6G

862G

28G

96G

292M

1.2T

46% /





Naming

- Which of the following is an example of a **structured** (as opposed to **flat**) name binding?
 - A. Mailing addresses
 - B. Discord server nicknames
 - C. Subreddits
 - D. Human nicknames
 - E. Xbox gamertags

- IPv4: 32 bits four octets w/ CIDR notation (/8, /16, etc.)
 - Classful addressing: Class A, Class B, Class C
 - IETF and IANA allocate addresses (32 bits 4 billion total addresses)
 - Published in 1981; now nearly exhausted
- Notable networks
 - Private (10.0.0/8)
 - Loopback (127.0.0.0/8)
 - JMU (134.126.0.0/16)
 - Private (192.168.0.0/16)





https://xkcd.com/195/

IPv4 map





from https://ant.isi.edu/address/browse/index.html

- What is the total number of addresses in IPv4?
 - A. 2⁸
 - B. 2¹⁶
 - C. 2³²
 - D. 2⁶⁴
 - E. 2¹²⁸

- IPv6 published in 1998
 - 128 bits 3.4×10³⁸ total addresses
 - Eight groups of 16 bits (4 hex chars)
 - 64-bit routing prefix, 64-bit host/interface identifier



- What is the total number of addresses in IPv6?
 - A. 2⁸
 - B. 2¹⁶
 - C. 2³²
 - D. 2⁶⁴
 - E. 2¹²⁸

IPv4 vs. IPv6

- The IPv6 name space is far larger than you think!
 - In fact, there is NO WAY to draw the two address spaces to scale. If IPv4 were a 1.6-inch square, IPv6 would be a square the size of the solar system!
 - $2^{128} \approx 10^{38} \gg$ the number of drops of water in all the world's oceans (10²⁵) or the number of stars in the observable universe (10²³)
 - "If we had been assigning IPv6 addresses at a rate of 1 billion per second since the earth was formed, we would have by now used up less than one trillionth of the address space."
 - "We could assign an IPv6 address to every atom on the surface of the earth – and have enough addresses left over for another hundred earths."

Sources:

http://waitbutwhy.com/2014/11/1000000-grahams-number.html

http://www.tcpipguide.com/free/t_IPv6AddressSizeandAddressSpace-2.htm

http://www.brucebnews.com/2010/10/ipv6-and-really-large-numbers/

Why haven't we transitioned?

- Advantages
 - Solves IP naming problem pseudo-permanently
 - Internet of Things (IoT) threatens to explode the number of devices requiring an address
 - Increasing cost to acquire IPv4 addresses
- Obstacles
 - Network Address Translation (NAT) allows multiple hosts to use a single public IP address
 - IPv4 blocks have become more "fluid"
 - Lack of expertise managing multi-protocol networks

Attribute-based naming

- Human-friendly resource identifiers
- Storage of (key, value) pairs
- Often implemented with distributed hash tables
 - Centralized vs. decentralized lookups
 - You will implement this in P4!
- Semantic overlay networks
 - Nodes maintain explicit links to "semantically proximate" nodes
 - Most useful in distributed peer-to-peer networks
 - Exploit small-world effect

Attribute-based naming

- Which of the following is the best example of a **semantic overlay** network?
 - A. Mailing addresses
 - B. Discord server nicknames
 - C. Subreddits
 - D. Human nicknames
 - E. Xbox gamertags