CS241 #25 Simple TCP Client Example + HTTP

What is the OSI (Open Systems Interconnection) Model?

			OSI Model						
	Layer	Data unit	Function ^[3]	Examples					
	7. Application		High-level APIs, including resource sharing, remote file access, directory services and virtual terminals	HTTP, FTP, SMTP					
Host	6. Presentation	Data	Translation of data between a networking service and an application; including character encoding, data compression and encryption/decryption	ASCII, EBCDIC, JPEG					
layers	5. Session		Managing communication sessions, i.e. continuous exchange of information in the form of multiple back-and-forth transmissions between two nodes	RPC, PAP					
	4. Transport	Segments	Segments Reliable transmission of data segments between points on a network, including segmentation, acknowledgement and multiplexing						
	3. Network	Packet/Datagram	Structuring and managing a multi-node network, including addressing, routing and traffic control	IPv4, IPv6, IPsec, AppleTalk					
Media layers	2. Data link	Bit/Frame	Reliable transmission of data frames between two nodes connected by a physical layer	PPP, IEEE 802.2, L2TP					
	1. Physical	Bit	Transmission and reception of raw bit streams over a physical medium	DSL, USB					

Image Attribution: http://en.wikipedia.org/wiki/OSI_model

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What is "U.D.P." and what are its main characteris	stics?

What is T.C.P. and what are its main characteristics?

Which one uses handshaking?

Which one requires more system resources?

Which one can be used with ${\tt read}$ and ${\tt write}$ system calls?

Which one encrypts the data payload?

If your application preferred to handle missing packets over late packets, which one would you use?

What is HTTP? Does it run over TCP or UDP?

Is HTTP version 1.0 and version 1.1 a text or binary protocol?

```
What is the purpose of
                                                  struct addrinfo {
                                                  int
                                                                 ai flags;
     getaddrinfo
                                                  int
                                                                 ai family;
                                                  int
                                                                ai_socktype;
                                                                ai_protocol;
                                                  int
     struct addrinfo
                                                  socklen t ai addrlen;
                                                  struct sockaddr *ai_addr;
     Why memset
                                                  char *ai_canonname;
                                                  struct addrinfo *ai_next;
     AF INET
     SOCK STREAM
int getaddrinfo(char*host,char *service, addrinfo* hints, addrinfo **res);
int socket(int domain, int type, int protocol);
int connect(int socket, struct sockaddr *address, socklen t address len);
     int main() {
01
      struct addrinfo ______;
02
      memset(&hints, 0, sizeof(_____,));
03
04
      hints.ai_family = _____;
      hints.ai_socktype = _____;
05
      int s = getaddrinfo("illinois.edu", _____, , _____);
06
      if (s!=0) {
07
      fprintf(stderr, "getaddrinfo: %s\n", gai_strerror(s));
       exit(1);
8 0
      int sock_fd = socket(_____, ____, 0);
09
      if(sock == -1) { perror("socket"); exit(1);}
10
      int ok = connect(sock_fd, _____, ____,
11
      if( ok ==-1) {perror("connect"); exit(1);}
12
13
14
15
16
17
18
```

19

IPv4 Header Format

Offsets	Octet				0)								1								2				3									
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	1	6 17	18	19	20	21	22	23	3 24	25	26	27	28	29	30	31		
0	0	Version IHL DSCP ECN Total Length																,																	
4	32		Identification Flags Fragment Offset																																
8	64		Time To Live Protocol Header Checksum																																
12	96																S	ou	rce IP	Addr	ess														
16	128																Des	stin	nation	P Ad	dres	S													
20	160																0	pti	ons (if	IHL >	> 5)														

TCP header:

Offsets	Octet				C)								1	L						2								3									
Octet	Bit	9	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		Source port Destination port																																			
4	32		Sequence number																																			
8	64		Acknowledgment number (if ACK set)																																			
12	96	Da	Data offset Reserved N C E U A P R S F																																			
16	128								Che	cks	um													Urg	gen	t po	oint	er (i	UR	G set	:)							
20	160								Ор	tion	s (i	f da	ata d	offse	et >	5. P	adde	ed a	t t	he en	d w	ith	"0" b	yte	s if	nec	ess	ary.										
•••																																						

Image attribution – wikipedia.com

MAP OF THE INTERNET THE IPV4 SPACE, 2006



THIS CHART SHOWS THE IP ADDRESS SPACE ON A PLANE USING A FRACTAL MAPPING WHICH PRESERVES GROWING -- ANY CONSECUTIVE STRING OF IPS WILL TRANSLATE TO A SINGLE COMPACT, CONTIGUOUS REGION ON THE MAP. EACH OF THE 256 NUMBERED BLOCKS REPRESENTS ONE /8 SUBNET (CONTAINING ALL IPS THAT START WITH THAT NUMBER). THE UPPER LEFT SECTION SHOWS THE BLOCKS SOLD DIRECTLY TO CORPORATIONS AND GOVERNMENTS IN THE 1990'S BEFORE THE RIRS TOOK OVER ALLOCATION.

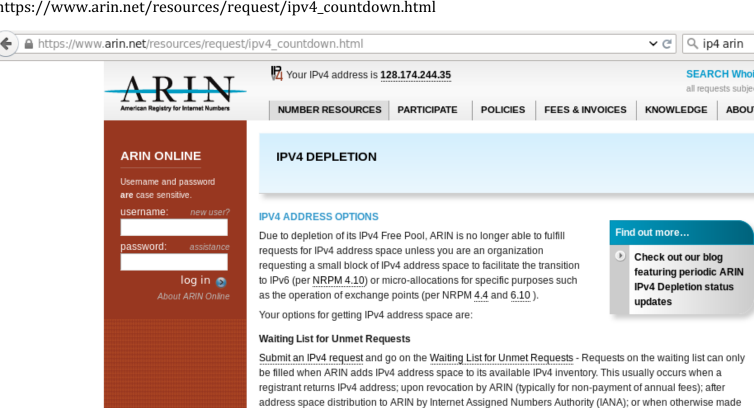
socket listen accept Exhaustion of IPv4 for each of the 5 regional authorities. ARIN exhausted 24 September 2015

RIPE NCC

commons.wikimedia.org/wiki/File:Regional_Internet_Registries_world_map.svg

AfriNIC
APNIC
ARIN
LACNIC

https://www.arin.net/resources/request/ipv4_countdown.html



Transfers to Specified Recipients

available to be re-issued.

Seek IPv4 address space via a Transfer to Specified Recipients (NRPM 8.3 or NRPM 8.4)

- > If you have identified an organization that is interested in transferring an IPv4 address block to you, you can enter directly into the Transfer Process via ARIN Online.
- > If you are looking for an organization with IPv4 addresses to transfer, you can get pre-approved for a transfer while you locate available resources. Pre-approvals are valid for 24-months.

Specified Transfer Listing Service

You can register for ARIN's Specified Transfer Listing Service to help find an organization that ARIN has validated as having IPv4 resources eligible for transfer.

To ensure the growth of your network well into the future, you might also consider requesting IPv6 address space directly from ARIN.