Application Layer (II)

Socket API
- We can use `nc` on the command line to build a connection between two nodes. We can also use socket API to set up a connection when programming.
- Socket API is designed to support any protocol - not just TCP/UDP/IP.
- It was originally defined in C, but adopted by essentially all programming languages.

Perspectives
- We can use parameters in Socket API to specify a connection is a reliable, stream-oriented service (TCP) `SOCK_STREAM`, or an unreliable, datagram service (UDP) `SOCK_DGRAM`.
- Socket API also leaves parameters to specify a connection is built on IPv4, `AF_INET` or IPv6, `AF_INET6`.

Python Socket Programming (TCP)
- In this class, we use Python to build a TCP connection over IPv4 as an example. But, you can also create an UDP over IPv4 or IPv6 by changing the parameters. You are also encouraged to explore Socket API in other programming languages, which will be a good exercise.
- To build a connection, we need to program a client and server.
  - The server should be launched first and wait for the connection request from the client.
  - The client connects to the server using the port the server is listening and server’s IP address. In this example, the client uses ‘localhost,’ indicating that the server is running on the same computer, which will be translated into a local IP address automatically.

- Client side:
  - To use socket API, the socket module should be imported first.
    ```python
    from socket import *
    ```
  - To build a connection, a socket instance should be created first, which specifies the IP protocol and TCP/UDP service supporting a connection.
    ```python
    socket(AF_INET, SOCK_STREAM)
    ```
  - Then, we can invoke the connect function of the socket instance to connect to the other point specified by the server name and port number.
    ```python
    connect((serverName, serverPort))
    ```
  - The send function transmits the data to the other point over the socket.
    ```python
    send(sentence.encode())
    ```
  - The recv function receives the data sent by the other point. The buffer size is specified by the parameter of this function in bytes.
    ```python
    recv(1024)
    ```
  - When it’s done, we need to mark the socket closed.
- Server side:
  • After creating a socket instance, the program should use bind function to assign an IP and 
a port to the socket instance.
    
    ```python
    bind(('localhost', serverPort))
    ```
  • Then, the server should be listening to the incoming requests.
    
    ```python
    listen(0)
    ```
  • When a client connect request is arrived, the server accept this connection.
    
    ```python
    accept()
    ```
  • It then can receive data from the other end and send response if necessary.
    
    ```python
    recv(1024); send(capitalizedSentence.encode())
    ```
  • When it's done, we need to mark the socket closed.
    
    ```python
    close()
    ```

How to modify the code so that the connection between the client and server 
can end till the user input “quit”? Otherwise, the client can keep sending 
strings to the server and receive capitalized strings (while loop before line 5 in client side).
Domain Name Service

- The information contained in “www.cs.colby.edu” is three-fold:
  • Hostname (cs.colby.edu)
  • Domain (colby.edu)
  • Top-level domain (.edu)
    - Other top-level domains
      • By characteristics of the organization (.com, .co, .org, .net, and .gov)
        - .com: commercial business
        - .co: new domain extension launched on 07/20/2010; (google.co.uk, google.co.jp)
        - .net: networking services and Internet service provider (Comcast residential email address)
        - .org: non-profit organizations (ieee.org)
      • By geography (.uk, .cn, google.com.hk)

- Domain name service provides the mapping between hostnames and IP addresses:
  • Is the mapping one-to-one, one-to-many, or many-to-one? [All are possible.]
    - one-to-one: cs.colby.edu
    - one-to-many: whois www.google.com [round robin]
    - many-to-one: Shared Web Hosting
      • A web hosting service where many websites reside on one web server connected to the Internet.
      • System administration is necessary. Benefit for users who do not want to deal with it, but hindrance to power users who want more control.
      • It is cheaper than dedicated server hosting.
      • Name-based virtual hosting: shared IP hosting, the virtual hosts serve multiple hostnames on a single machine with a single IP address.
      • HTTP/1.1 makes it possible. A web browser requests a resource from a web server using HTTP/1.1 it includes the requested hostname as part of the request.
    • REF: https://en.wikipedia.org/wiki/Shared_web_hosting_service
  • No matter which type of mapping it is, the mapping is in both directions.
If you are asked to implement a system to provide domain name service, there are two possible solutions, centralized database and fully distributed database. Which solution will you select?

- If choosing the centralized one, the system has to face the possibility of a single point of failure, large traffic volume, distant centralized database, and maintenance challenges (as it’s a huge database).
- So, the fully distributed solution will be a better solution.

The system to provide domain name service is actually a distributed redundant, hierarchical database.

- Root Name Servers
  - 13 logical root name servers are operated by 12 independent organizations
  - logical names in the form letter.root-servers.net, where letter ranges from a to m
  - each operator uses redundant computer equipment to provide reliable service
  - all (except B-root) operate in multiple geographical locations using anycast addressing

- Top-level domain (TLD) servers
  - There is a TLD server cluster for each of the top-level domain (com, org, net, edu, and gov, and uk, fr, ca and jp)
  - Verisign Global Registry Services maintains the TLD servers for .com
  - Educause maintains the TLD servers for .edu

- Authoritative DNS server
  - Every organization with publicly accessible hosts (e.g. web servers and mail servers) on the Internet must provide publicly accessible DNS records.
  - Implement own server or pay to have these records stored in an authoritative DNS server
  - Most universities and companies implement and maintain their own primary and secondary (backup) authoritative DNS servers.

- Local DNS server
  - not strictly belong to the hierarchy
  - default name server, close to the host, may be in the same LAN
  - act as a proxy
  - can be used for DNS caching

Query delegation

- iterative (non-recursive): local domain name resolution
- recursive: domain name resolution

Example: Local Domain Name Resolution

- If we are at Colby and want to connect to filer.colby.edu. This will lead to a local domain name resolution using Colby local DNS server.
  - ns.colby.edu(Colby local DNS server, 137.146.28.78) filer.colby.edu(137.146.23.75)
Wireshark example: observe the DNS traffic from/to local DNS server of Colby.
- Open Wireshark and sniff the traffic of the active interface
- Filter “DNS” (DNS protocol)
- Find out your local computer IP, and open Colby homepage colby.edu
- The IP that is not your local computer IP is the address of Colby local DNS server.
- DNS packets are paired. One is the DNS request from your computer to the server, and the other is the response from the server to your computer.

Disclaimer: Notes adapted from the textbook and online resources.