Distributed Applications
Networking Basics

Georgia Tech

Week 6
What is a “Network?”

- Depends on what level you’re at
- One person’s “network” is another person’s “application”
- OSI Seven Layer Model
  - The physical wire itself
  - Ethernet, 802.11b
  - Routing protocols
  - ...

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For Our Purposes: The Internet

- We’re application programmers
- In terms of OSI, we’re defining/using our own application-layer protocol
- Sits atop TCP/IP, the lingua franca of the Internet
- For almost every networked application you will ever want to build, this will be the lowest layer in the stack you’ll need to care about

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Topology of the Internet
Some Terminology: Protocols

- **Protocols**: rules that facilitate information exchange among programs on a network
  - Example from human world: “roger” and “over” for radio geeks
- Similar to how you design the interfaces between objects in your program
  - A callback expects to get a certain set of parameters in a certain order
  - You need to know this in order to use the callback
- Likewise:
  - A networked program expects you to communicate with it in certain ways (using certain messages, in a known format)
  - You need to know this in order to use the program
Some Terminology: Servers

- **Server**: a (generally) long-lived program that sits around waiting for connections to it
  - Examples: web server, mail server, file server, IM server
- “Server” implies that it does something useful (delivers a service)
  - Web server: provides access to HTML documents
  - Mail server: allows retrieval, sending, organization of email messages
  - File server: provides remote access to files and directories
  - IM server: provides info about online users, passes messages between them
Some Terminology: Clients

- **Client**: a program that connects to a server to use whatever service it provides
  - Examples:
    - Web browser connects to web servers to access/view HTML documents
    - Mail client (Outlook, etc.) connects to mail servers for mail storage, transmission
    - IM clients connect to IM servers to access info about who is on, etc.
  - Most servers can be connected to by multiple clients at the same time
Some Terminology: Host

- **Host**: Simply a machine that’s connected to the network
- Generally running clients and/or servers
  - The machine “hosts” a server
The Next Phase of the Project

- We’ll be building the networking part of the IM client
  - Enhancing the GUI code to talk to an IM server on the networking
- I’ll provide a sample IM server, and documentation on its protocol
  - Important concept: understanding a protocol specification
    - Useful for when you want to write a program that talks to an existing server (and thus has its own existing, documented protocol)
  - Side concept: designing your own protocols
    - We’ll talk about this, but won’t do it for the project (unless you want to go nuts and get all fancy...)
- Should give you experience in using basic Internet-style networking, debugging, etc.
What Will You Have to Do?

1. Connect to the server
   - Know how to refer to it: which machine do you want to connect to?
   - Know how to perform the connection
   - Know how to deal with errors (server is down, etc.)

2. Send messages to it (e.g., “I’m online now!”)
   - Know how to “marshall” arguments
   - Know how to do the transmission
   - Know how to deal with errors (server crashed while sending, etc.)

3. Receive messages from it (e.g., list of online users)
   - Know how to “unmarshall” arguments
   - Know how to read data
   - Know how to deal with errors (e.g., got unexpected data from server, etc.)

4. Disconnect from it
   - This is the easy part!
Why All the Focus on Errors?

- Networking in inherently error-prone
- Different than single application programming
  - Errors generally result from a bug, and just crash entire program
- Networking: errors may be caused by reasons outside of your control
  - Network is down, server has crashed, server slow to respond, etc.
  - During a chat I could shut my laptop and walk away
  - Someone could trip over the power cord for an access point
  - Networks can’t even guarantee that messages will get from A to B
- Good goal: robustness
  - Your program should survive the crash of another program on the network, receiving malformed data, etc.
  - “Defensive programming”
Networking 101
Internet Addressing

- Every machine on the Internet has an *address*
- Internet addresses are sequences of 4 bytes
  - Usually written in “dotted quad” notation
  - Examples: 192.168.13.40, 13.2.117.14
- Addresses identify a particular machine on the Internet
  - Example: 64.223.161.104 is the machine [www.google.com](http://www.google.com)
- One special address
  - 127.0.0.1
  - *localhost*
  - Refers to the local machine always
Where do IP Addresses Come From?

- You can’t just set your IP address to any random value and have it work
  - The rest of the Internet won’t know how to reach you
  - You have to use values that are compatible with whatever network you’re on
- In most cases a service called **DHCP** will take care of this for you
  - *Dynamic Host Configuration Protocol*
  - Assigns you a valid IP address when you boot your machine, wake your laptop, etc.
  - E.g., LAWN at Georgia Tech
  - IP address may change from time to time: in other words, don’t count on this being your address forever
- If DHCP isn’t available, you may have to set your IP address by hand, but only with a value provided by an administrator
Why Do You Need to Know This?

- First off: **don’t change your IP address for this class!**
  - You can only do harm!
- Second: if you get an address from DHCP (which you probably do), you can’t count on having this address forever
  - So don’t hard-code it into any programs
- Third: if you want to debug clients and servers on the same machine, you can use the localhost address
  - But don’t hardcode this either, since it would keep you from working when client and server are on different machines
Public Versus Private Addressing

• Not all IP addresses may be reachable from any given machine

• Simple case: machines behind a firewall
  • Example: my old machine at PARC was 13.1.0.128, but only reachable from within PARC

• More complex case:
  • Some IP addresses are private (also called non-routable)
  • Three blocks of addresses that cannot be connected to from the larger Internet
    • 10.0.0.0 - 10.255.255.255
    • 172.16.0.0 - 172.31.255.255
    • 192.168.0.1 - 192.168.255.255
Why Private Addresses?

- Two reasons: IP address conservation and security
  - Public addresses *uniquely* define a given machine
    - There’s a limited number of these, and they’re running out
  - Private addresses can be reused (although not on the same network)
    - Probably hundreds of thousands of machines with 192.168.0.1 on private networks (corporation internal, homes, etc.)
  - Certain network configs let you *share* a single public IP address across multiple private machines
    - *Network Address Translation*
    - Built into most home routers
      - E.g., BellSouth gives me the address 68.211.58.142
      - My router gives my home machines 192.168 addresses
      - Connections *out* are translated so that it looks like they come from 68.211.58.142
      - Internal machines are “invisible” since they have non-routed addresses
Why Do You Need to Know This?

- Servers running on machines with private IP addresses are not reachable from machines not on that network
  - Ok if you’re running your client and service on the same network
  - Ok if you’re running your client and service on the same machine
  - **Not** ok if, e.g., your server is at home and you client is at Georgia Tech
- *Aside*: this is the reason that many people pay for an extra “static” IP address at home--so that they can run servers that have a fixed IP address that is visible throughout the Internet
Naming

- When you go to a web browser, you don’t type in 64.223.161.104, you type in www.google.com
- The Domain Name Service
  - A big distributed database of all the machines on the Internet
  - Each organization manages its own little portion of it
  - Maps from host names to IP addresses
- Ultimately, the Internet runs on IP addresses. Names are a convenience for humans
  - When you type www.google.com, the browser resolves that name to an IP address by talking to a DNS server
  - If name resolution can’t be done (DNS is down; you’re not connected to the network), then browsing will fail
Naming Configuration

- Much like IP addressing, you may not have much control over the DNS name for your machine
  - In general, you won’t have a name resolvable by DNS, even if your machine has a “local” name
- In the CoC, CNS sets up DNS names for the machines they administer, mapping them to fixed IP addresses
  - If you were to take these machines to different networks (where they get different IP addresses), those names would no longer work
  - Resolve to the incorrect address
- Personally owned machines, even if they get an IP address from DHCP, generally get sucky names, if they get a name at all
  - Example: lawn-199-77-214-212 on my laptop
Why Do You Need to Know This?

- General all-around erudition and cocktail party conversation :-)  
- Even though we’re used to using names to refer to machines on the Greater Internet, you’ll probably be reduced to using IP addresses for this assignment  
- We may be able to run a server on a well-known machine, administered by CNS, in which case you’d be able to specify it by name
Ports

- What if you’ve got multiple servers running on a single host?
  - E.g., a machine might have a web server, mail server, FTP server, ...

- When you tell a client to connect to a given machine, how does it know which server running on that machine to talk to?

- **Ports**: Let you address different servers running on the same machine
  - Think of IP addresses as the street address for an apartment building
  - Ports specify the individual apartments

- Ports are just numbers that range from 0-65,535
More On Ports

- Back to the question: when I type www.google.com into my browser...
  - It knows to go to 64.233.161.104
  - But how does it know which is the port for the google web server?
- **Well-known ports**: certain common Internet services use standard port numbers:
  - Web servers: port 80
  - FTP servers: port 21
- **Terminology**: we say that the FTP server *runs on* port 21, meaning that this is the port at which it is waiting for clients to connect to it
- **Reserved ports**: ports 0-1024 reserved for privileged programs
- Servers specify which port they run on when they start
- Clients specify *both* the IP address of the desired host, and the port number, when they connect to a server
- Clients outgoing connections *also* have a port, but generally you don’t need to know what it is
- Only one client or service can run on a port at any given time
Why Do You Need to Know This?

- If you’re writing a client for an existing service, you’ll have to know what port is running on in order to connect to it.
- If you write a service, you’ll need to run it on a port that will be known by its clients:
  - Can be a fixed port number that you decide on, and tell your clients.
  - Can let the system assign you a random one, but then you’ll need some way to communicate this to clients.
- You can’t choose ports in the reserved range.
- Good practice is to use relatively high numbers (e.g., 5,000 - 50,000).
Network Programming 101
Basic Network Programming

- One unified concept for dealing with the network at the Internet layer: **sockets**
- Basically similar across all platforms (Java, C, Python, etc.)
- De facto standard (slight differences across platforms, languages)
- So what’s a socket?
  - An endpoint for communication
  - May be connected to another endpoint, in another program on the net
  - Lets you read from it and write to it, much like a file
  - Adds some additional operations specific to networking
1. Create a socket
2. Bind it to an address on a client machine
   - Both endpoints of a communication have addresses, including ports
3. Connect it to the server, by specifying its address and port
   - This call blocks until the connection is successful, or times out
4. Read and write to and from the socket, to get and send data
5. Close the socket when you’re done with it
1. Create a socket
2. Bind it to an address on the server machine
   - This sets the port for the socket
3. Listen for incoming connections
4. Accept any connection that comes in.
   - This call blocks until a new connection comes in
   - This produces a new socket, paired with the client, and just for communication with that client
   - This socket can be read, written, and closed independently from the socket used for any other client
   - Meanwhile, original listening socket can go back to listening
   - Allows you to have multiple ongoing client connections at one time
5. Close the listening socket when you’re done accepting connections
import socket

s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)

s.connect("192.168.2.54", 45235)
s.listen(5)
newSock, clientAddress = s.accept()

s.send("hello world")
reply = sa.recv(1024)

s.close()
Writing a Simple Server

(All of this code is on the web site, as net-sampler.py)

```python
import socket
import sys

class SimpleServer:
    def __init__(self, port):
        self.sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        self.sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
        self.sock.bind('', port)
        self.sock.listen(5)
        while 1:
            requestSock, peerAddress = self.sock.accept()
            print "Accepted connection from", peerAddress
            while 1:
                input = requestSock.recv(1024)
                if not input:
                    print "Peer closed connection"
                    break
                requestSock.send(input)
            requestSock.close()

if __name__ == "__main__":
    port = 7777
    if len(sys.argv) > 1:
        port = sys.argv[1]
    server=SimpleServer(port)
```
import socket
import sys

class SimpleClient:
    def __init__(self, serverAddr, serverPort):
        self.sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        self.sock.connect(serverAddr, serverPort)

    def sendToServer(self, message):
        self.sock.send(message)
        return self.sock.recv(1024)

    def close(self):
        self.sock.close()

if __name__ == '__main__':
    if len(sys.argv) != 3:
        sys.exit(1)
    else:
        client = SimpleClient(sys.argv[1], int(sys.argv[2]))

        while 1:
            string = sys.stdin.readline()
            if string == 'close
':
                client.close()
                sys.exit(0)
            else:
                response = client.sendToServer(string)
                print "Server replied ", response, ""
Extra Feats of Derring-Do

- Figuring out what you’re connected to:
  - s.getpeername() returns a tuple of (address, port) indicating what you’re connected to (or what has connected to you)

- Figuring out your local address:
  - s.getsockname() returns a tuple of (address, port) indicating your local address. Useful when you need to know what port your service is on

- Making life easier:
  - s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
  - Tells the OS that it’s ok to reuse a port number
  - Example: you find a bug, kill your server, fix it, and restart
  - Without this call, OS may prevent the port from being reused until some timeout expires
Multi-threaded Servers

- Problem with previous simple server:
  - While it’s processing requests from one client, every other client must queue up
  - Only when first client dies does the next one in the queue get handled
- Bad, since most servers should support connections by multiple clients at the same time
- Common approach: multi-threaded servers
  - One thread to hang around waiting for clients to appear
  - One thread to handle each client; terminates when client is done
import socket
import sys
import threading

class MTServer:
    def __init__(self, port):
        self.sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        self.sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
        self.sock.bind('', port)
        self.sock.listen(1)
        while 1:
            requestSock, peerAddress = self.sock.accept()
            handler = Handler(requestSock)

class Handler:
    def __init__(self, requestSock):
        self.requestSock = requestSock
        self.thread = threading.Thread(target=self.handle)
        self.thread.start()

    def handle(self):
        while 1:
            input = self.requestSock.recv(1024)
            if not input:
                break
            self.requestSock.send(input)
            self.requestSock.close()

if __name__ == '__main__':
    port = 7777
    if len(sys.argv) > 1:
        port = int(sys.argv[1])
    server = MTServer(port)
Message Formatting

- Any messages you send to a server must be parseable by it
  - Recipient must be able to decipher what you sent it
  - Must know when it has reached the end of the message
- There are many ways of encoding messages
The Joy of ASCII

- Many protocols use a simple text-based encoding
  - Example: HTTP
    
    ```
    GET /index.html HTTP/1.0
    ```
  - Example: SMTP
    
    ```
    HELO rutabaga.cc.gatech.edu
    MAIL From: Keith Edwards <keith@cc>
    DATA
    Hello there!
    ```

- Parameters and commands encoded using simple, regular format
- **Marshalling**: the process of gathering parameters and encoding them for transmission
- **Unmarshalling**: the process of unpacking the received data for use by your program
- Goal should be *machine* parseability for ease of implementation; *human* parseability for ease of debugging
More Complex Data

• What about very complex data?
• Example: marshalling an arbitrary Jython dictionary
  
  ```json
  {"name":"keith","location":(2.425, 1.783, 0.892),"info":{"email":"keith@cc","phone":56783},"buddies":["ralph","fred","betty"]}
  ```

• You *could* create a string representation that is parseable and “rebuildable” on the other end

• Sometimes called *flattening* the dictionary to a string

• Parsing at the recipient can be very difficult

• Need to account for *arbitrary* objects that might be stored in dictionaries (including custom-defined objects)
Is There an Easier Way?

- Most “standard” services just bite the bullet and use ASCII
  - Perhaps with more complex formatting atop it, such as XML
  - ASCII--since it’s universal--lets you program a client in any language that speaks the necessary protocol
- The marshalling/unmarshalling of complicated parameters can be a significant part of the complexity in dealing with a given service
- **But:** If you *know* you’ll only be working with clients in a particular language, you can take some short cuts
Serialization

- **Serialization** is the process of automatically creating a representation of complex data that can be shipped over the wire.
- Generally *built in* to the programming language itself.
  - So: can work with custom-defined data types without special work by the programmer.
  - Present in Java, Python, Jython, ...
- **Opaque**: with most of these systems, you don’t care what the on-the-wire representation is.
  - Generally complex; generally non-ASCII.
  - System takes care of the chores of generating it, and parsing it.
- Terminology: a serialization system is one approach to simplifying the marshalling and unmarshalling of arguments.
Serialization in Jython/Python

- Serialization provided by the *pickle* library
  - You “pickle” objects for transmission over the wire
- Works for any Jython data type, including custom-defined objects
  - However: some objects may “depickle” with data intact, but not behave as expected
  - Classic example: swing widgets
Sending Dictionaries Using Pickle

- On the sending side:
  ```python
  import pickle
  dict = {'name': 'keith', 'location': (2.425, 1.783, 0.892), 'info': {'email': 'keith@cc', 'phone': 56783}, 'buddies': ['ralph', 'fred', 'betty']}
  data = pickle.dumps(dict)
  s.send(data)
  ```

- On the receiving side:
  ```python
  data = s.recv(1024)
  dict = pickle.loads(data)
  ```
Combining Pickling with Other Techniques

- Pickled objects are *opaque*—you can’t easily parse the data yourself
- Can format messages that combine ASCII with pickled objects
  - Have to be careful about leaving the pickled data intact
  - Sender:
    ```python
    s.send("HELLO " + pickle.dumps(dict))
    ```
  - Receiver:
    ```python
    data = s.recv(1024)
    index = data.find("")
    command = data[0:index]
    args = data[index+1:]
    ```
- Another approach is to create a data structure that represents the entire message and pickle it
  - Sender:
    ```python
    s.send(pickle.dumps(("Hello", dict)))
    ```
  - Receiver:
    ```python
    pickle.loads(s.recv(1024))
    ```
Programming Assignment #2

- Turn the GUI front end into a working chat program
- Grab the server off the class web page
- Understand the protocol it speaks
- Integrate it into your client
  - Connect to the server
  - Send messages to it in response to starting up, user events (such as new chats), etc.
  - Be prepared to receive messages from it
    - Asynchronous notifications of online users: *necessitates having a thread to listen for messages!*
    - Responses to client-initiated messages
Getting Started

- Get code off the web site: imserver.zip
  - Contains newserver.py, easynet.py, timer.py
- Running the server
  - `jython newserver.py`
  - Will run on port 6666
  - Generates a lot of debugging messages (don’t run under JES though)
  - Look at the `handle` messages in the server if you need to see what it’s doing
- Create a client to connect to this port
  - Start small! Create a new file `net.py`
  - Generate a message to tell the server that you’re online
  - Next, make the online user list “real”: thread to listen for incoming messages
  - Debug by running multiple instances of the client (as different users)
  - Pay attention to server debugging messages!
  - Iron out the connection, messaging issues then integrate it
The IM Server Protocol

- Uses the “command string plus pickled arguments” approach
  - First space in a message delineates the two
- Clients announce themselves when they first start
- Server periodically sends updated online user status
- Clients request servers create new conversations
  - Tell the server to *invite*, specifying desired users
  - Server creates a conversation, giving it a unique *conversation ID*
  - Server issues *invitations* to all clients, indicating the conversation ID
  - Clients *join*, providing the specified conversation ID
  - Clients tell server to send message to parties in a conversation, by specifying both the message and the conversation ID
  - Server propagates message to all members of the conversation
- Clients can leave conversations by specifying their ID
The IM Server Protocol

CLIENT

REGISTER [username, status]
ONLINE_USERS {username->status}
STATUS [status]
GOODBYE

INVITE [username, username, ...]
INVITATION [convID, invitationSource]
LIST_CONVERSATIONS
CONVERSATIONS {convID, [username, username, ...]}
JOIN [convID]
SEND_MESSAGE [convID, message]
MESSAGE [convID, sender, message]
LEAVE [convID]
ERROR message

SERVER

Authentication, Status, Buddies
Chat
Problems
# The IM Server Protocol

<table>
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<th>Clients</th>
<th>Server</th>
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| REGISTER [username, status]  
Sent when client comes online | ONLINE_USERS {username -> status}  
Provides clients with the list of online users, and their status |
| STATUS [status]  
Change client status | INVITATION [convID, invitationSource]  
Sent to all invited users (including the initiating one) after an INVITE messages |
| GOODBYE  
Tell the server that a client is disconnecting | CONVERSATIONS {convID -> [username, username, ...]}  
Response to LIST_CONVERSATIONS. Includes a dictionary mapping from all conversation IDs to lists of users |
| INVITE [username, username, username, ...]  
Request the server to create a new chat with the indicated users | MESSAGE [convID, sender, message]  
Tell the client that a message has been received, indicating the sender and the conversation |
| LIST_CONVERSATIONS  
Request a list of all ongoing conversations | ERROR message  
Tell the client that something has gone wrong |
| JOIN [convID]  
Join the specified conversation | |
| SEND_MESSAGE [convID, message]  
Send a message to the members of the specified conversation | |
| LEAVE [convID]  
Leave the indicated conversation | |