

Network Programming

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T-110.4100 Computer Networks

October 5, 2009

Agenda

- 1 Introduction and Overview
- 2 Socket Programming
- 3 Lower-level stuff
- 4 Higher-level interfaces
- 5 Security

Introduction

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Overview

- Wide-area concurrency
- Two or more entities
 - Client-server, peer-to-peer, unidirectional or bidirectional multicast, broadcast, ...
- Multiple levels of information exchange
 - From TCP/IP point of view, HTTP is an application
 - From SOAP or AJAX point of view, HTTP is a transport
 - From a suitably abstracted framework's point of view, SOAP is a transport...
- All quite complex, eh?

Managing complexity

- Well-known protocols
 - “Tried and true”
 - Reference implementations and/or test frameworks exist
- Layering
 - Only get to worry about a part of the communication
- Modularization / compartmentalization
 - “You parse these bits and I’ll parse these”
 - Maybe use ready-made components for e.g. input handling even if the rest of the implementation is your own

Socket Programming

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Overview

- The UNIX way
- Introduced in 1983 (4.2 BSD Unix)
- Bind together software and the communication channels they use

Overview cont'd.

- Bind together four items:
 - Remote host address
 - Remote host port number
 - Local host address
 - Local host port number
- Also additional information:
 - Socket protocol (Local, IPv4, IPv6, IPX, X25, ...)
 - Communication type (Stream, datagram, raw, ...)
 - Other options (blocking/non-blocking, keepalive, ...)

Client sockets

- Create a socket (binding it to a file descriptor)
- Connect the socket with the other party

```
int sockfd=socket(PF_INET, SOCK_STREAM, 0);  
connect(sockfd,  
        (struct sockaddr *) &remoteaddr,  
        sizeof(struct sockaddr));
```

Client sockets cont'd.

- Of course need to verify return values
- The `remoteaddr` struct needs to be filled
 - `sin_family` (`AF_INET`)
 - `sin_port` (generally via `htons()`)
 - `sin_addr` (usually from `hostent` struct from `gethostbyname()`)

Server sockets

- A bit more complicated than the client
- Again, socket needs to be created
- Then bound to desired protocol, port and listening address
- After that, indicate willingness to listen to the OS
- Now ready to accept connections

```
int sockfd=socket(PF_INET, SOCK_STREAM, 0);
bind(sockfd,
      (struct sockaddr *) &myaddr,
      sizeof(struct sockaddr));
listen(sockfd, backlog);

sin_size=sizeof(struct sockaddr_in);
incoming_fd=accept(sockfd,
                   (struct sockaddr *)&remote_addr,
                   &sin_size);
```

Server sockets cont'd.

- What is usually done here is to `fork()` a child process
- New connections can be accepted as quickly as possible
- Old connections are served by the children asynchronously
- Other keywords: `select(2)`, `poll(2)`

Sockets recap

- Examples were for TCP sockets, UDP similar
- Very simplified examples, don't do it like this :)
- What is sent over the socket is decided by programmer
- Actual communication is handled by OS, socket operations are syscalls

Lower-level stuff

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Lower-layer communication

- The previous example was for TCP
- It's also possible to communicate using lower-layer protocols
 - Raw IP, Ethernet or other link-layer protocols, ...
- Usually not needed but when you need it, you need it badly :)
- Often requires more than standard user privileges
- Can be used to provide userland support for protocols not supported by kernel
- Also possible to force interface to process all communication, not just what's intended to the interface (promiscuous mode)

Sockets...again

- The same sockets with different options are used for this too
- You can also use socket options to pass information to lower layers
- QoS, path optimizations, power levels(!), ...
- Basically you use sockets to build a link between the network interface and your software
- Remember, when using e.g. raw IP, the kernel won't help you

Higher-level interfaces

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Remote Procedure Call

- Developed by Sun Microsystems
- Originally for NIS and NFS
- Defines a data representation for binary information (byte orders!)

Remote Procedure Call cont'd.

- Uses a portmapper portmap/rpcbind instead of direct communication
- RPC server opens up a free UDP or TCP port and registers with portmapper
- RPC client contacts portmapper and gets exact location of server
- Also contains some options for authentication etc.

Java Remote Method Invocation

- Also developed by Sun Microsystems
- Provides a way for Java object invocation from other Java VMs
- Supports object serialization

Java Remote Method Invocation cont'd

- Remote end:
 - Export interfaces

```
public interface MyInterface extends Remote{}
```
 - Comms failures will be reported with `RemoteException`
 - Creates instance(s) of a remote object
 - Register the object(s) with RMI remote object registry
- Local end:
 - Request the object from the remote server, which returns a "Stub" instance
 - Methods invoked on the stub are run on the server, with RMI serializing and deserializing the communication

CORBA

- Common Object Request Broker Architecture
- Vendor-independent way for remote objects
- Specified by Object Management Group (OMG...)
- IDL, Interface Definition Language describes exported interfaces
- Similar to RMI in principle
- Mappings exist for C, C++, Java, COBOL, Lisp, Python...

CORBA cont'd

- Interface is well separated from the implementation
- CORBA is well suited for middleware (“glue”) tasks
- Allows for access control on object level

Microsoft's offerings

- Distributed Component Object Model (DCOM)
- Based on “local” COM, with added RPC, serializing and garbage collection functionality
- .NET Remoting
- Part of the .NET framework
- Windows Communication Foundation
- Unifies .NET comms programming models
 - Web services, .NET Remoting, Message Queues, Distributed Transactions
 - Can also serve AJAX web request via JSON encoder

Idea here is exactly the same as in CORBA et al, remote invocation of procedures or methods in objects.

Web Services

- “Leverage the power of the Web”
- Machine-to-machine communication
- SOAP: Extensible, XML-based communication over HTTP
- WSDL: Interface description language
- UDDI (Universal Description Discovery and integration):
Publishing and discovery of Web services
- Can be used in many ways; RPC emulation, “Service-oriented architecture” (SOA), Representational State Transfer (REST)

Web Services

- AJAX (Asynchronous JavaScript and XML) could also be categorized as a web service
- Not strictly machine-to-machine
 - User's browser may do operations without interaction
- Data exchange between server and browser
- Only a part of the web page is refreshed
- Communication with XMLHttpRequests (or IFrames)
- Not a standard or a technology, describes functionality

Security

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Security

- Cannot trust the network
- Client cannot trust server
- Server *must not* trust client
- What packets you receive is usually outside your control

Security - Input handling

- Being on a network means communicating with more entities than you might think
- What if one of the entities is malicious?
- What happens to a server if a client sends it e.g. \0's, SQL statements, very large amounts of data...
- What if a server uses a value in a protocol field directly as an index to an internal data structure?
- What if a server e.g. dumps core or other internal details in a response to a client when an error occurs?
- What if a server only checks for authorization when initiating communication but never again?

Security - Input handling

- Usually there are limits for things
 - Field length, allowed characters, timeouts etc.
- It is best to make the limits explicit and force validation
- Example: A field in a text-based protocol contains a length for the payload (e.g. HTTP Content-Length:)
 - Check that the length is not negative
 - Check that the length is a number
 - Do *not* trust the reported length...
- Example: A server-side AJAX handler will look up entries from an SQL database
 - Check that the request is sane (e.g. discard SQL wildcards)
 - Check that the request contains NO fragments of SQL statements
 - Remember to check for different character encodings, character entities etc...
- Input handling should be handled in a consistent manner throughout the application

Security - Application logic

- Usually apps have different states they can be in
- Waiting for connection, authenticating, authorized but idle, data transfer....
- States can be implicit or explicit
- As with input handling, explicit usually better
- Need to verify that the state transition is proper
 - Initiating a monetary transaction not allowed without authentication and authorization
 - Inserting routing table entries not allowed if routing table static
 - ...
- States are application specific
- State machines will help immensely (don't we all love theoretical computer science :)

Security - Authorization

- In many cases there's a need to verify who is requesting an operation before performing it
- Clients can be authenticated in many ways
- Authentication is not enough, also need to grant authorization
- Need to verify authorization before each operation
- Hiding functionality is not enough

Security - yet again...

- Use ready and tested protocol implementations if possible
- Use well-known protocols if possible
- Design protocols with security on mind from the start
- Always test for robustness, not only compliance

Further reading

- Richard Stevens: UNIX Network Programming, Volume 1, Second Edition: Networking APIs: Sockets and XTI, Prentice Hall, 1998, ISBN 0-13-490012-X
- man 2 socket, man 2 connect, man 2 bind and other UNIX man pages
- Sun Java RMI guides,
<http://java.sun.com/j2se/1.4.2/docs/guide/rmi/>
- Object Management Group CORBA FAQ and other documentation,
<http://www.omg.org/gettingstarted/corbafaq.htm>
- Secure Programming for Linux and Unix HOWTO,
<http://www.dwheeler.com/secure-programs/>

Discussion

Comments? Remarks? Questions?