

# CS162 Operating Systems and Systems Programming Lecture 23

## Network Communication Abstractions / Remote Procedure Call

April 19, 2005

Prof. Anthony D. Joseph

<http://inst.eecs.berkeley.edu/~cs162>

### Review: Reliable Networking

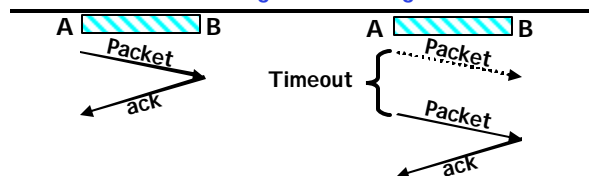
- **Layering**: building complex services from simpler ones
- **Datagram**: an independent, self-contained network message whose arrival, arrival time, and content are not guaranteed
- Performance metrics
  - **Overhead**: CPU time to put packet on wire
  - **Throughput**: Maximum number of bytes per second
  - **Latency**: time until first bit of packet arrives at receiver
- **Arbitrary Sized messages**:
  - Fragment into multiple packets; reassemble at destination
- **Ordered messages**:
  - Use sequence numbers and reorder at destination
- **Reliable messages**:
  - Use Acknowledgements
  - Want a window larger than 1 in order to increase throughput

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.2

### Review: Using Acknowledgements



- How to ensure transmission of packets?
  - Detect garbling at receiver via checksum, discard if bad
  - Receiver acknowledges (by sending "ack") when packet received properly at destination
  - Timeout at sender: if no ack, retransmit
- Some questions:
  - If the sender doesn't get an ack, does that mean the receiver didn't get the original message?
    - » No
  - What if ack gets dropped? Or if message gets delayed?
    - » Sender doesn't get ack, retransmits. Receiver gets message twice, acks each.

4/19/06

Joseph CS162 ©UCB Spring 2006

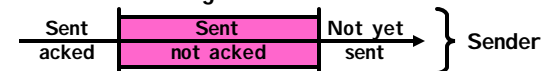
Lec 23.3

### Review: TCP Windows and Sequence Numbers

- TCP provides a stream abstraction:
  - Reliable byte stream between two processes on different machines over Internet (read, write, flush)
  - Input is an unbounded stream of bytes
  - Output is identical stream of bytes (same order)

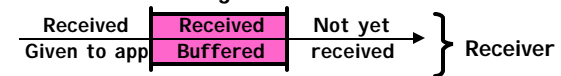


- Sender has three regions:



- Window (colored region) adjusted by sender

- Receiver has three regions:



- Maximum size of window advertised to sender at setup

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.4

## Goals for Today

- Finish discussion of TCP
- Messages
  - Send/receive
  - One vs. two-way communication
- Distributed Decision Making
  - Two-phase commit/Byzantine Commit
- Remote Procedure Call

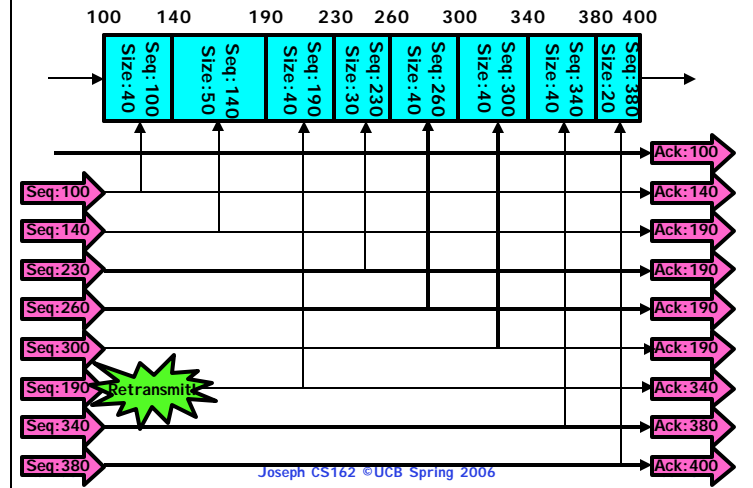
Note: Some slides and/or pictures in the following are adapted from slides ©2005 Silberschatz, Galvin, and Gagne. Many slides generated from my lecture notes by Kubiatiowicz.

4/19/06

Joseph CS162 ©UCB Spring 2006

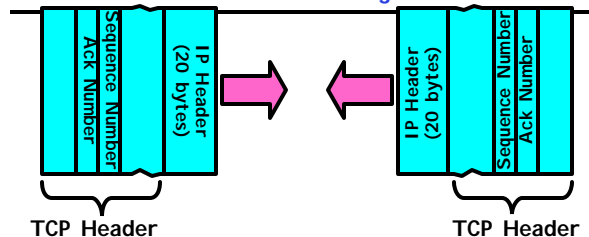
Lec 23.5

## Window-Based Acknowledgements (TCP)



Joseph CS162 ©UCB Spring 2006

## Selective Acknowledgement



- Vanilla TCP Acknowledgement
  - Every message encodes Sequence number and Ack
  - Can include data for forward stream and/or ack for reverse stream
- Selective Acknowledgement
  - Acknowledgement information includes not just one number, but rather ranges of received packets
  - Must be specially negotiated at beginning of TCP setup
    - » Not widely in use (although in Windows since Windows 98)

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.7

## Congestion Avoidance

- Congestion
  - How long should timeout be for re-sending messages?
    - » Too long @ wastes time if message lost
    - » Too short @ retransmit even though ack will arrive shortly
  - Stability problem: more congestion  $\rightarrow$  ack is delayed  $\rightarrow$  unnecessary timeout  $\rightarrow$  more traffic  $\rightarrow$  more congestion
    - » Closely related to window size at sender: too big means putting too much data into network
- How does the sender's window size get chosen?
  - Must be less than receiver's advertised buffer size
  - Try to match the rate of sending packets with the rate that the slowest link can accommodate
  - Sender uses an adaptive algorithm to decide size of N
    - » Goal: fill network between sender and receiver
    - » Basic technique: slowly increase size of window until acknowledgements start being delayed/lost
- Specifically TCP solution: "slow start"
  - Start sending slowly
  - If no timeout, slowly increase window size (throughput)
  - Timeout  $\rightarrow$  congestion, so cut window size in half

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.8

## Sequence-Number Initialization

- How do you choose an initial sequence number?
  - When machine boots, ok to start with sequence #0?
    - » No: could send two messages with same sequence #!
    - » Receiver might end up discarding valid packets, or duplicate ack from original transmission might hide lost packet
  - Also, if it is possible to predict sequence numbers, might be possible for attacker to hijack TCP connection
- Some ways of choosing an initial sequence number:
  - Time to live: each packet has a deadline.
    - » If not delivered in X seconds, then is dropped
    - » Thus, can re-use sequence numbers if wait for all packets in flight to be delivered or to expire
  - Epoch #: uniquely identifies *which* set of sequence numbers are currently being used
    - » Epoch # stored on disk, Put in every message
    - » epoch # incremented on crash and/or when run out of sequence #
  - Pseudo-random increment to previous sequence number
    - » Used by several implementations at this time

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.9

## Administrivia

- Project 4 design document
  - Due May 1<sup>st</sup>
- MIDTERM II: April 26<sup>th</sup>
  - All material from last midterm and up to Monday 4/24
- Final Exam
  - May 18<sup>th</sup>
- Final Topics: Any suggestions?

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.10

## Use of TCP: Sockets

- **Socket:** an abstraction of a network I/O queue
  - Embodies one side of a communication channel
    - » Same interface regardless of location of other end
    - » Could be local machine (called "UNIX socket") or remote machine (called "network socket")
  - First introduced in 4.2 BSD UNIX: big innovation at time
    - » Now most operating systems provide some notion of socket
- Using Sockets for Client-Server (C/C++ interface):
  - On server: set up "server-socket"
    - » Create socket, Bind to protocol (TCP), local address, port
    - » call listen(): tells server socket to accept incoming requests
    - » Perform multiple accept() calls on socket to accept incoming connection request
    - » Each successful accept() returns a new socket for a new connection; can pass this off to handler thread
  - On client:
    - » Create socket, Bind to protocol (TCP), remote address, port
    - » Perform connect() on socket to make connection
    - » If connect() successful, have socket connected to server

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.11

## Socket Example (Java)

```
server:
//Makes socket, binds addr/port, calls listen()
ServerSocket sock = new ServerSocket(6013);
while(true) {
    Socket client = sock.accept();
    PrintWriter pout = new
        PrintWriter(client.getOutputStream(),true);

    pout.println("Here is data sent to client!");
    ...
    client.close();
}

client:
// Makes socket, binds addr/port, calls connect()
Socket sock = new Socket("169.229.60.38",6018);
BufferedReader bin =
    new BufferedReader(
        new InputStreamReader(sock.getInputStream()));
String line;
while ((line = bin.readLine())!=null)
    System.out.println(line);
sock.close();
```

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.12

## Distributed Applications

- How do you actually program a distributed application?
  - Need to synchronize multiple threads, running on different machines
    - No shared memory, so cannot use test&set



- One Abstraction: send/receive messages
  - Already atomic: no receiver gets portion of a message and two receivers cannot get same message
- Interface:
  - Mailbox (mbox): temporary holding area for messages
    - Includes both destination location and queue
  - Send(message, mbox)
    - Send message to remote mailbox identified by mbox
  - Receive(buffer, mbox)
    - Wait until mbox has message, copy into buffer, and return
    - If threads sleeping on this mbox, wake up one of them

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.13

## Using Messages: Send/Receive behavior

- When should send(message, mbox) return?
  - When receiver gets message? (i.e. ack received)
  - When message is safely buffered on destination?
  - Right away, if message is buffered on source node?
- Actually two questions here:
  - When can the sender be sure that receiver actually received the message?
  - When can sender reuse the memory containing message?
- Mailbox provides 1-way communication from T1® T2
  - T1® buffer® T2
  - Very similar to producer/consumer
    - Send = V, Receive = P
    - However, can't tell if sender/receiver is local or not!

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.14

## Messaging for Producer-Consumer Style

- Using send/receive for producer-consumer style:

```

Producer:
int msg1[1000];
while(1) {
    prepare message;
    send(msg1, mbox);
}

```

Send  
Message

```

Consumer:
int buffer[1000];
while(1) {
    receive(buffer, mbox);
    process message;
}

```

Receive  
Message

- No need for producer/consumer to keep track of space in mailbox: handled by send/receive
  - One of the roles of the window in TCP: window is size of buffer on far end
  - Restricts sender to forward only what will fit in buffer

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.15

## Messaging for Request/Response communication

- What about two-way communication?
  - Request/Response
    - read a file stored on a remote machine
    - Request a web page from a remote web server
  - Also called: **client-server**
    - Client ° requester, Server ° responder
    - Server provides "service" (file storage) to the client

- Example: File service

```

Client: (requesting the file)
char response[1000];

```

Request  
File

```

    send("read rutabaga", server_mbox);
    receive(response, client_mbox);

```

Get  
Response

```

Consumer: (responding with the file)
char command[1000], answer[1000];

```

```

    receive(command, server_mbox);
    decode command;
    read file into answer;
    send(answer, client_mbox);

```

Receive  
Request

Send  
Response

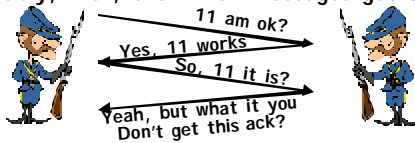
4/19/06

Joseph CS162 ©UCB Spring 2006

23.16

## General's Paradox

- General's paradox:
  - Constraints of problem:
    - Two generals, on separate mountains
    - Can only communicate via messengers
    - Messengers can be captured
  - Problem: need to coordinate attack
    - If they attack at different times, they all die
    - If they attack at same time, they win
  - Named after Custer, who died at Little Big Horn because he arrived a couple of days too early
- Can messages over an unreliable network be used to guarantee two entities do something simultaneously?
  - Remarkably, "no", even if all messages get through



- No way to be sure last message gets through!

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.17

## Two-Phase Commit

- Since we can't solve the General's Paradox (i.e. simultaneous action), let's solve a related problem
  - Distributed transaction: Two machines agree to do something, or not do it, atomically
- Two-Phase Commit protocol does this
  - Use a persistent, stable log on each machine to keep track of whether commit has happened
    - If a machine crashes, when it wakes up it first checks its log to recover state of world at time of crash
  - Prepare Phase:
    - The global coordinator requests that all participants will promise to commit or rollback the transaction
    - Participants record promise in log, then acknowledge
    - If anyone votes to abort, coordinator writes "Abort" in its log and tells everyone to abort; each records "Abort" in log
  - Commit Phase:
    - After all participants respond that they are prepared, then the coordinator writes "Commit" to its log
    - Then asks all nodes to commit; they respond with ack
    - After receive acks, coordinator writes "Got Commit" to log
  - Log can be used to complete this process such that all machines either commit or don't commit

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.18

## Two phase commit example

- Simple Example: A° ATM machine, B° The Bank
  - Phase 1: **Prepare** Phase
    - A writes "Begin transaction" to log
    - A® B: OK to transfer funds to me?
    - Not enough funds:
      - B® A: transaction aborted; A writes "Abort" to log
    - Enough funds:
      - B: Write new account balance & promise to commit to log
      - B® A: OK, I can commit
  - Phase 2: A can decide for both whether they will **commit**
    - A: write new account balance to log
    - Write "Commit" to log
    - Send message to B that commit occurred; wait for ack
    - Write "Got Commit" to log
- What if B crashes at beginning?
  - Wakes up, does nothing; A will timeout, abort and retry
- What if A crashes at beginning of phase 2?
  - Wakes up, sees that there is a transaction in progress; sends "Abort" to B
- What if B crashes at beginning of phase 2?
  - B comes back up, looks at log; when A sends it "Commit" message, it will say, "oh, ok, commit"

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.19

## Distributed Decision Making Discussion

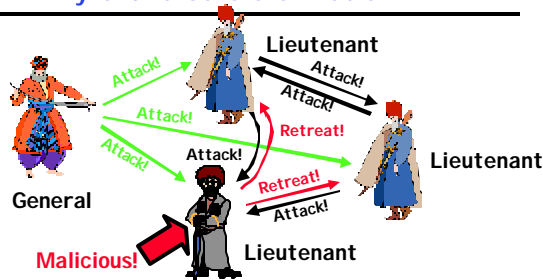
- Why is distributed decision making desirable?
  - Fault Tolerance!
    - A group of machines can come to a decision even if one or more of them fail during the process
    - Simple failure mode called "failstop" (different modes later)
  - After decision made, result recorded in multiple places
- Undesirable feature of Two-Phase Commit: **Blocking**
  - One machine can be stalled until another site recovers:
    - Site B writes "prepared to commit" record to its log, sends a "yes" vote to the coordinator (site A) and crashes
    - Site A crashes
    - Site B wakes up, check its log, and realizes that it has voted "yes" on the update. It sends a message to site A asking what happened. At this point, B cannot decide to abort, because update may have committed
    - B is blocked until A comes back
  - A blocked site holds resources (locks on updated items, pages pinned in memory, etc) until learns fate of update
- Alternative: There are alternatives such as "Three Phase Commit" which don't have this blocking problem
- What happens if one or more of the nodes is malicious?
  - Malicious:** attempting to compromise the decision making

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.20

## Byzantine General's Problem



- Byzantine General's Problem ( $n$  players):
  - One General
  - $n-1$  Lieutenants
  - Some number of these ( $f$ ) can be insane or malicious
- The commanding general must send an order to his  $n-1$  lieutenants such that:
  - IC1: All loyal lieutenants obey the same order
  - IC2: If the commanding general is loyal, then all loyal lieutenants obey the order he sends

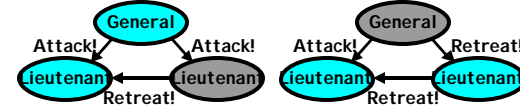
4/19/06

Joseph CS162 ©UCB Spring 2006

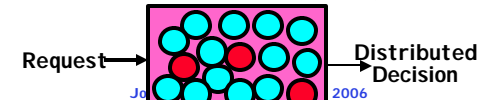
Lec 23.21

## Byzantine General's Problem (cont)

- Impossibility Results:
  - Cannot solve Byzantine General's Problem with  $n=3$  because one malicious player can mess up things



- With  $f$  faults, need  $n > 3f$  to solve problem
- Various algorithms exist to solve problem
  - Original algorithm has #messages exponential in  $n$
  - Newer algorithms have message complexity  $O(n^2)$ 
    - » One from MIT, for instance (Castro and Liskov, 1999)
- Use of BFT (Byzantine Fault Tolerance) algorithm
  - Allow multiple machines to make a coordinated decision even if some subset of them ( $< n/3$ ) are malicious



4/19/06

Jo

2006

Lec 23.22

## Remote Procedure Call

- Raw messaging is a bit too low-level for programming
  - Must wrap up information into message at source
  - Must decide what to do with message at destination
  - May need to sit and wait for multiple messages to arrive
- Better option: Remote Procedure Call (RPC)
  - Calls a procedure on a remote machine
  - Client calls:
 

```
remoteFileSystem® Read("rutabaga");
```
  - Translated automatically into call on server:
 

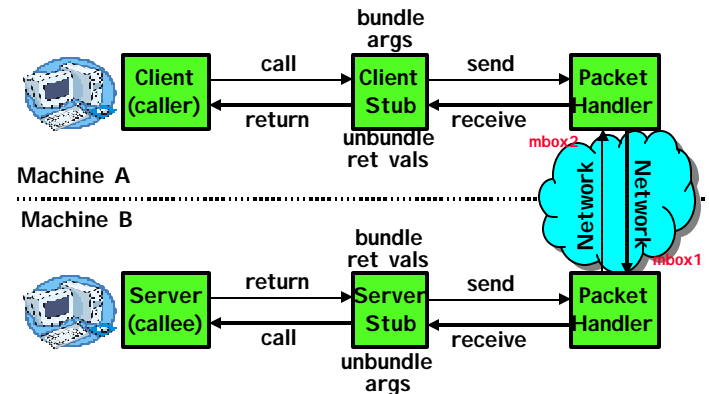
```
fileSys® Read("rutabaga");
```
- Implementation:
  - Request-response message passing (under covers!)
  - "Stub" provides glue on client/server
    - » Client stub is responsible for "marshalling" arguments and "unmarshalling" the return values
    - » Server-side stub is responsible for "unmarshalling" arguments and "marshalling" the return values.
- **Marshalling** involves (depending on system)
  - Converting values to a canonical form, serializing objects, copying arguments passed by reference, etc.

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.23

## RPC Information Flow



4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.24

## RPC Details

- **Equivalence with regular procedure call**
  - Parameters  $\cup$  Request Message
  - Result  $\cup$  Reply message
  - Name of Procedure: Passed in request message
  - Return Address: mbox2 (client return mail box)
- **Stub generator: Compiler that generates stubs**
  - Input: interface definitions in an "interface definition language (IDL)"
    - » Contains, among other things, types of arguments/return
  - Output: stub code in the appropriate source language
    - » Code for client to pack message, send it off, wait for result, unpack result and return to caller
    - » Code for server to unpack message, call procedure, pack results, send them off
- **Cross-platform issues:**
  - What if client/server machines are different architectures or in different languages?
    - » Convert everything to/from some canonical form
    - » Tag every item with an indication of how it is encoded (avoids unnecessary conversions).

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.25

## RPC Details (continued)

- **How does client know which mbox to send to?**
  - Need to translate name of remote service into network endpoint (Remote machine, port, possibly other info)
  - **Binding:** the process of converting a user-visible name into a network endpoint
    - » This is another word for "naming" at network level
    - » Static: fixed at compile time
    - » Dynamic: performed at runtime
- **Dynamic Binding**
  - Most RPC systems use dynamic binding via name service
    - » Name service provides dynamic translation of service  $\rightarrow$  mbox
  - Why dynamic binding?
    - » Access control: check who is permitted to access service
    - » Fail-over: If server fails, use a different one
- **What if there are multiple servers?**
  - Could give flexibility at binding time
    - » Choose unloaded server for each new client
  - Could provide same mbox (router level redirect)
    - » Choose unloaded server for each new request
    - » Only works if no state carried from one call to next
- **What if multiple clients?**
  - Pass pointer to client-specific return mbox in request

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.26

## Problems with RPC

- **Non-Atomic failures**
  - Different failure modes in distributed system than on a single machine
  - Consider many different types of failures
    - » User-level bug causes address space to crash
    - » Machine failure, kernel bug causes all processes on same machine to fail
    - » Some machine is compromised by malicious party
  - Before RPC: whole system would crash/die
  - After RPC: One machine crashes/compromised while others keep working
  - Can easily result in inconsistent view of the world
    - » Did my cached data get written back or not?
    - » Did server do what I requested or not?
  - Answer? Distributed transactions/Byzantine Commit
- **Performance**
  - Cost of Procedure call  $\ll$  same-machine RPC  $\ll$  network RPC
  - Means programmers must be aware that RPC is not free
    - » Caching can help, but may make failure handling complex

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.27

## Cross-Domain Communication/Location Transparency

- **How do address spaces communicate with one another?**
  - Shared Memory with Semaphores, monitors, etc...
  - File System
  - Pipes (1-way communication)
  - "Remote" procedure call (2-way communication)
- **RPC's can be used to communicate between address spaces on different machines on the same machine**
  - Services can be run wherever it's most appropriate
  - Access to local and remote services looks the same
- **Examples of modern RPC systems:**
  - CORBA (Common Object Request Broker Architecture)
  - DCOM (Distributed COM)
  - RMI (Java Remote Method Invocation)

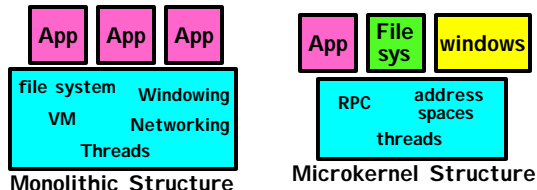
4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.28

## Microkernel operating systems

- Example: split kernel into application-level servers.
  - File system looks remote, even though on same machine



- Why split the OS into separate domains?
  - Fault isolation: bugs are more isolated (build a firewall)
  - Enforces modularity: allows incremental upgrades of pieces of software (client or server)
  - Location transparent: service can be local or remote
    - » For example in the X windowing system: Each X client can be on a separate machine from X server; Neither has to run on the machine with the frame buffer.

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.29

## Conclusion

- **TCP**: Reliable byte stream between two processes on different machines over Internet (read, write, flush)
  - Uses window-based acknowledgement protocol
  - Congestion-avoidance dynamically adapts sender window to account for congestion in network
- **Two-phase commit**: distributed decision making
  - First, make sure everyone guarantees that they will commit if asked (prepare)
  - Next, ask everyone to commit
- **Byzantine General's Problem**: distributed decision making with malicious failures
  - One general,  $n-1$  lieutenants: some number of them may be malicious (often " $f$ " of them)
  - All non-malicious lieutenants must come to same decision
  - If general not malicious, lieutenants must follow general
  - Only solvable if  $n \geq 3f+1$
- **Remote Procedure Call (RPC)**: Call procedure on remote machine
  - Provides same interface as procedure
  - Automatic packing and unpacking of arguments without user programming (in stub)

4/19/06

Joseph CS162 ©UCB Spring 2006

Lec 23.30