**15-410** *"...Mooooo!..."* 

IPC & RPC Nov. 5, 2008

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L28\_IPCRPC

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# Outline

### **A Pattern Language**

Client view, server view, world view

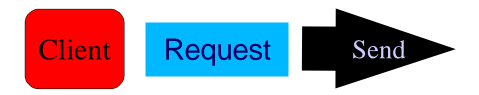
## **IPC**-InterProcess Communication

## **RPC – Remote Procedure Call**

### Textbook

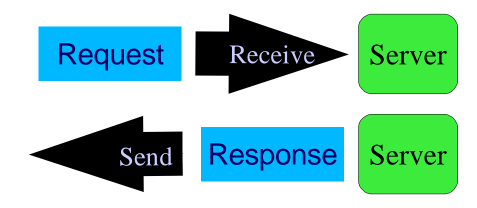
Sections 3.4-3.6











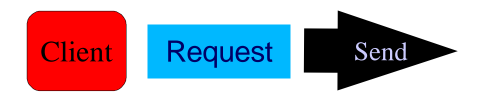


# **Receiver Prepares**





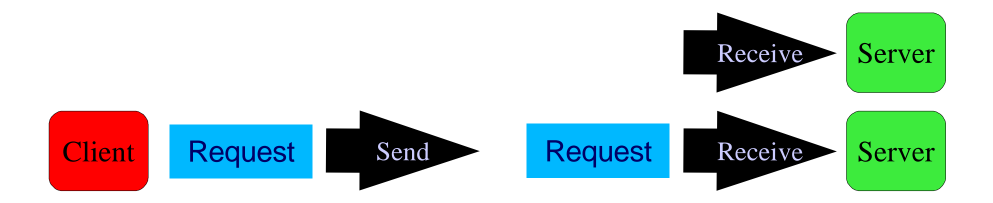




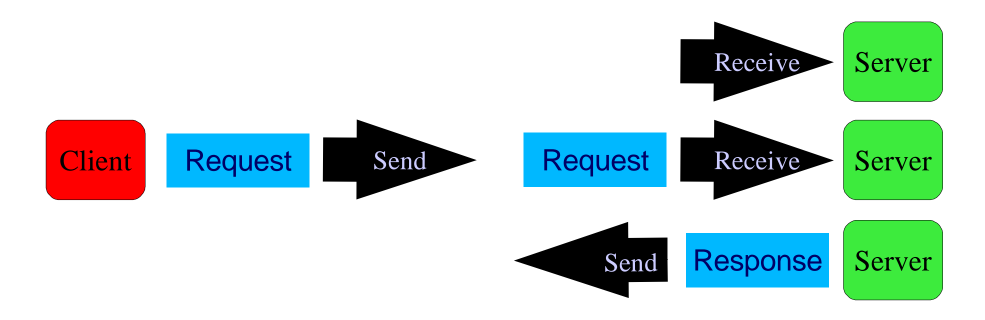
6

# **Send Matches Receive**

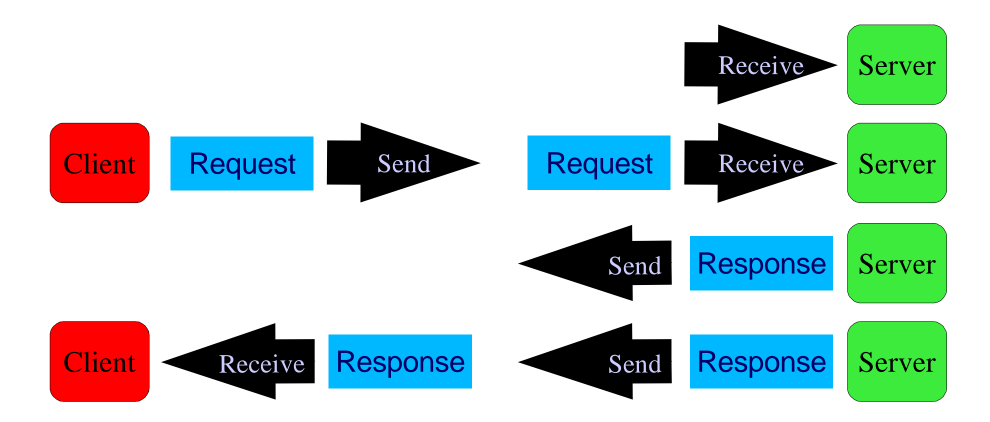
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# **Server Sends Response**



# **Receive Matches Send**



# Scope of "IPC"

### **Communicating processes on one machine**

### What about multiple machines?

- Virtualize single-machine IPC
- Switch to a "network" model
  - Failures happen
  - Administrative domain switch
  - ...
  - ("RPC")

# **IPC** parts

## Naming

## Synchronization/buffering

## Message body issues

- Copy vs. reference
- Size

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# Naming

### Message sent to process or to mailbox?

### **Process model**

- send(P, msg)
- receive(Q, &msg) or receive(&id, &msg)

### No need to set up "communication link"

- But you need to know process id's
- You get only one "link" per process pair

# Naming

## **Mailbox model**

- send(box1, msg)
- receive(box1, &msg) or receive(&box, &msg)

## Where do mailbox id's come from?

"name server" approach

box = createmailbox();

register(box1, "Terry's process");

boxT = lookup("Terry's process");

### File system approach -great (if you have one)

box = createmailbox("/tmp/Terry");

# **Multiple Senders**

### **Problem**

Receiver needs to know who sent request

### **Typical solution**

- "Message" not just a byte array
- OS imposes structure
  - sender id (maybe process id and mailbox id)
  - maybe: type, priority, ...

#### Issue

Does communication imply synchronization?

## **Blocking send()?**

- Ok for request/response pattern
- Provides assurance of message delivery
- Bad for producer/consumer pattern

## Non-blocking send()?

Raises buffering issue (below)

## **Blocking receive()?**

- Ok/good for "server thread"
  - Remember, de-scheduling is a kernel service
- Ok/good for request/response pattern
- Awkward for some servers
  - Abort connection when client is "too idle"

### **Pure-non-blocking receive?**

- Ok for polling
- Polling is costly

### **Receive-with-timeout**

- Wait for message
- Abort if timeout expires
- Can be good for real-time systems
- What timeout value is appropriate?

#### **Meta-receive**

- Specify a group of mailboxes
- Wake up on first message

### **Receive-scan**

- Specify list of mailboxes, timeout
- OS indicates which mailbox(es) are "ready" for what
- Unix: select(), poll()

# Buffering

#### Issue

- How much space does OS provide "for free"?
- "Kernel memory" limited!

## **Options**

- No buffering
  - implies blocking send
- Fixed size, undefined size
  - Send blocks unpredictably

# **A Buffering Problem**

### **P1**

send(P2, p1-my-status)
receive(P2, &p1-peer-status)

# **A Buffering Problem**

## **P1**

```
send(P2, p1-my-status)
receive(P2, &p1-peer-status)
```

## **P2**

send(P1, p2-my-status)
receive(P1, &p2-peer-status)

### What's the problem?

Can you draw a picture of it?

# Message Size Issue

Ok to copy *small* messages sender ⇒ receiver

Bad to copy 1-megabyte messages

• (Why?)

### Bad suggestion: "Chop up large messages"

• Why?

# Message Size Issue

Ok to copy *small* messages sender ⇒ receiver

Bad to copy 1-megabyte messages

• (Why?)

### Bad suggestion: "Chop up large messages"

• Evades the issue!

# "Out-of-line" Data

#### Message can refer to memory regions

- (page-aligned, multiple-page)
- Either "copy" or *transfer ownership* to receiver
- Can share the physical memory
  - Mooooo!

# "Rendezvous"

### Concept

- Blocking send
- Blocking receive

### **Great for OS**

- No buffering required!
- **Theoretically interesting**

## Popular in a variety of languages

(most of them called "Ada")

# **Example: Mach IPC**

## Why study Mach?

- "Pure" "clean" capability/message-passing system
- Low abstraction count
- This is CMU...

## Why not?

- Failed to reach market
- Performance problems with multi-server approach?
- Verdict: hmm...

# Mach IPC –ports

### Port: Mach "mailbox" object

- One receiver
  - (one "backup" receiver)
- Potentially many senders

### Ports identify system objects

- Each task identified/controlled by a port
- Each thread identified/controlled by a port
- Kernel exceptions delivered to "exception port"
  - "External Pager Interface" page faults in user space!

# Mach IPC – Port Rights

## **Receive rights**

- "Receive end" of a port
- Held by one task
- Capability typically unpublished
  - receive rights imply ownership

### **Send rights**

- "Send end" ability to transmit message to mailbox
- Frequently published via "name server" task
- Confer no rights (beyond "denial of service")

# Mach IPC – Message Contents

### **Memory regions**

- In-line for "small" messages (copied)
- Out-of-line for "large" messages
  - Sender may de-allocate on send
  - Otherwise, copy-on-write

## "Port rights"

- Sender specifies task-local port #
- OS translates to internal port-id while queued
- Receiver observes task-local port #

# Mach IPC – Operations

### send

- block, block(n milliseconds), don't-block
- "send just one"
  - when destination full, queue 1 message in *sender thread*
  - sender notified when transfer completes

#### receive

- receive from port
- receive from port set
- block, block(n milliseconds), don't-block

# Mach IPC – "RPC"

### **Common pattern: "Remote" Procedure Call**

Really: "cross-task" procedure call

### **Client synchronization/message flow**

Blocking send, blocking receive

#### **Client must allow server to respond**

- Transfer "send rights" in message
  - "Send-once rights" speed hack

## Server message flow (N threads)

Blocking receive, non-blocking send

# Mach IPC – Naming

## Port send rights are OS-managed capabilities

unguessable, unforgeable

#### How to contact a server?

- Ask the name server task
  - Trusted –source of all capabilities

#### How to contact the name server?

- Task creator specifies name server for new task
  - Can create custom environment for task tree
    - » By convention, send rights to name server are located at a particular client port number (like stdin/stdout/stderr)
- System boot task launches nameserver, gives out rights

# **IPC Summary**

## Naming

- Name server?
- File system?

## **Queueing/blocking**

## Copy/share/transfer

## A Unix surprise

sendmsg()/recvmsg() pass file descriptors!

# **RPC** Overview

### **RPC = Remote** *Procedure Call*

### **Concept: extend IPC across machines**

Maybe across "administrative domains"

Marshalling

**Server location** 

**Call semantics** 

**Request flow** 

# **RPC Model**

## Approach

- d = computeNthDigit(CONST\_PI, 3000);
  - Abstract away from "who computes it"
  - Should "work the same" when remote Cray does the job

### Issues

- Must specify server somehow
- What "digit value" is "server down"?
  - Exceptions useful in "modern" languages

# Marshalling

### Values must cross the network

### Machine formats differ

- Integer byte order
  - www.scieng.com/pdf/byteorder.pdf
- Floating point format
  - IEEE 754 or not
- Memory packing/alignment issues

#### Define a "network format"

- ASN.1 "self-describing" via in-line tags
- XDR –not

### "Serialize" language-level object to byte stream

- Rules typically recursive
  - Serialize a struct by serializing its fields in order
- Implementation probably should not be recursive
  - (Why not?)

#### Issues

- Some types don't translate well
  - Ada has ranged integers, e.g., 44..59
  - Not everybody really likes 64-bit ints
  - Floating point formats are religious issues
- Performance!
  - Memory speed ≅ network speed
- The dreaded "pointer problem"

```
struct node {
    int value;
    struct node *neighbors[4];
}
```

```
} nodes[1024];
```

nnodes = sizeof(nodes)/sizeof(nodes[0]);

```
n = occupancy(nodes, nnodes);
bn = best_neighbor(node);
i = value(node);
```

**Implications?** 39

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- n = occupancy(nodes, nnodes);
  - Marshall array ok

#### bn = best\_neighbor(node);

- Marshall graph structure –not so ok
- i = value(node);
  - Avoiding marshalling graph not obvious
    - "Node fault"??

# **Server Location**

### Which machine?

- Multiple AFS cells on the planet
- Each has multiple file servers

### Approaches

- Special hostnames: www.cmu.edu
- Machine lists
  - AFS CellSrvDB /usr/vice/etc/CellServDB
- DNS SRV records (RFC 2782)

## **Server Location**

### Which port?

- Must distinguish services on one machine
  - Single machine can be AFS volume, vldb, pt server
- Fixed port assignment
  - AFS: fileserver UDP 7000, volume location 7003
  - /etc/services or www.iana.org/assignments/port-numbers
  - RFC 2468 www.rfc-editor.org/rfc/rfc2468.txt
- Dynamic port assignment
  - Contact "courier" / "matchmaker" service via RPC
  - ...on a fixed port assignment!

# **Call Semantics**

### **Typically, caller blocks**

Matches procedure call semantics

#### **Blocking can be expensive**

By a factor of a million(!!) over real procedure call

### "Asynchronous RPC"

- Transmit request, do other work, check for reply
- Not really "PC" any more
- More like programming language "futures"

# **Fun Call Semantics**

### **Batch RPC**

- Send *list* of procedure calls
- Later calls can use results of earlier calls

#### Issues

- Abort batch if one call fails?
  - Yet another programming language?
- Typically wrecks "procedure call" abstraction
  - Your code must make N calls before 1<sup>st</sup> answer

# **Fun Call Semantics**

#### **Batch RPC Examples**

- NFS v4, RFC 3010
- Bloch, A Practical Approach to Replication of Abstract Data Objects

# **Sad Call semantics**

#### **Network failure**

- Retransmit request
  - How long?

#### **Server reboot**

- Does client deal with RPC session restart?
- Did the call "happen" or not?
  - Retransmitting "remove foo.c" all day long may not be safe!

# **Client Flow**

### **Client code calls stub routine**

• "Regular code" which encapsulates the magic

### **Stub routine**

- Locates communication channel
  - If not established: costly location/set-up/authentication
- Marshals information
  - Procedure #, parameters
- Sends message, awaits reply
- Unmarshals reply, returns to user code

# **Server Flow**

### Thread pool runs skeleton code

### **Skeleton code**

- Waits for request from a client
- Locates client state
  - Authentication/encryption context
- Unmarshals parameters
- Calls "real code"
- Marshals reply
- Sends reply

# **RPC Deployment**

#### **Define interface**

- Get it right, you'll live with it for a while!
- AFS & NFS RPC layers ~15 years old

### "Stub generator"

- Special-purpose compiler
- Turns "interface spec" into stubs & skeleton

### Link stub code with client & server

Run a server!

# Java RMI

### **Remote Method Invocation**

#### Serialization: programmer/language cooperation

- Dangerously subtle!
  - Bloch, <u>Effective Java</u>

## RMI > RPC

- Remote methods ≃ remote procedures
- Parameters can be (differently) remote
  - Client on A can call method of class implemented on B passing object located on C
    - » (slowly)

**RPC Summary** 

#### **RPC is lots of fun**

### So much fun that lots of things don't do it

- SMTP
- HTTP

### RPC = IPC

- + server location, marshalling, network failure, delays
- special copy tricks, speed

### Remote Objects? Effective Java, Bitter Java