

Interprocess Communication

Reading:

Silberschatz
chapter 4

Additional Reading:

Stallings
chapter 6

Outline

- Introduction
 - Shared memory systems
 - POSIX shared memory
 - Message passing systems
- Direct communication
- Indirect communication
- Buffering
- Exception conditions
- A Case Study for UNIX Signals
 - Using keyboard
 - Using command line
 - Using system calls
- Client-Server communication
 - Sockets
 - Remote procedure calls
 - Remote method invocation

Process Cooperation

- Independent Process
- Cooperating Process
- Why Cooperation?
 - Information Sharing
 - Computation Speed-up
 - Modularity
 - Convenience
- What is IPC?
 - Shared Memory
 - Message Passing

Interprocess Communication

Cooperating process require IPC to exchange data and information. Two models:

- **Shared Memory:** Read and write data in shared region
Maximum speed & convenience, within computer

(e.g. UNIX pipes)

- **Message Passing:** Exchange messages between cooperating process
Useful for exchanging small amount of data
Implementation ease for intercomputer communication Vs SM

(e.g. UNIX Sockets)

Shared Memory Systems

Memory speeds, Faster than message passing

➤ **Permission:** Normal case, one process cannot access others memory

- Shared memory region – *resides* on address space of process creating shared memory region
- Communication process – attach to this address space

➤ **POSIX Shared Memory:**

- **Process creates shared memory segment**
 - ♦ `Segment_id = shmget(IPC_PVT, size, S_IRUSR | S_IWUSR)`
 - ♦ `IPC_PVT` – Identifier to shared memory segment
 - ♦ size in bytes
 - ♦ mode, `S_IRUSR/S_IWUSR` – Owner R/W
- **Other process attach it their address apace**
 - ♦ `Shared_memory = (char *) shmat (id, NULL, 0)`
 - ♦ id – Integer identifier to shared memory segment
 - ♦ Pointer location in memory to attach shared memory, `NULL` lets OS
 - ♦ Flag – 0, both read & write in shared region
- **Usage**
 - ♦ `sprintf(shared_memory, "Learning POSIX Shared Memory Usage")`
 - ♦ `shmdt()` – detach, `shmctl()` - remove

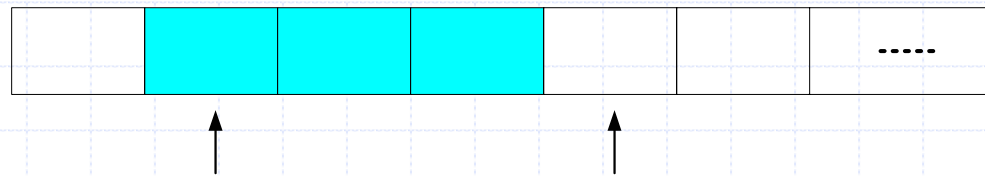
Shared Memory Systems

- **Producer-Consumer problem:** Common paradigm for cooperating process
 - e.g. assembly code from compiler – assembler
 - html files & images – client web browser
- **Shared Memory Solution:** Use a buffer in shared memory filled up by producer, emptied by consumer, ensure *sync*
- **Unbounded buffer** – No limit, producer can always produce, consumer may wait for new items
- **Bounded buffer** – Fixed buffer size, consumer must wait if empty, producer must wait if full

Producer/Consumer Problem

Several Consumers and producers, Code?

- Buffer hold the *data* which is not yet consumed
- Two logical pointers; **in** and **out**
- **in** (**out**) - next (**first**) free (**full**) position in the buffer
- **in == out**, Empty; $((in + 1) \% BUFFER_SIZE == out)$, Full



❑ Producer Process

```
item nextProduced;  
  
while (1) {  
    while ((in + 1) % BUFFER_SIZE) == out)  
        ; /* do nothing */  
    buffer[in] = nextProduced;  
    in = (in + 1) % BUFFER_SIZE;  
}
```

❑ Consumer Process

```
item nextConsumed;  
  
while (1) {  
    while (in == out)  
        ; /* do nothing */  
    nextConsumed = buffer[out];  
    out = (out + 1) % BUFFER_SIZE;  
}
```

Message Passing Systems

- Communicate & Sync actions without sharing the same address space
- Useful in *distributed environment*, chat programs on *www*

➤ Fixed size Vs Variable size messages

➤ Basic operations

send (*message*) – transmission of message

receive (*message*) – receipt of a message

Links Logical Implementation rather than its Physical Implementation

➤ Important design issues

- Form of communication – Direct Vs Indirect
- Error handling – How to deal with the exception conditions?
- Buffering – How and where the messages are stored?
 - ◆ Automatic or Explicit Buffering

Direct Communication

A communication link in direct communication has following properties

- A link is established automatically between every pair of process wishing to communicate, but the process need to know each others identity
- A unique link is associated with two process
- The link is usually bidirectional but it can be unidirectional

Naming

➤ Direct Communication

Process must explicitly name the receiver or sender of a message

➤ Symmetric Addressing

- **send** (P, *message*) – Send *message* to process P
- **receive** (Q, *message*) – Receive *message* from Q

➤ Asymmetric Addressing

Variant of above scheme, only sender names the receiver and receiver is does not have to know the name of specific

- **send** (P, *message*) – Send *message* to process P
- **receive** (id, *message*) – Receive a pending (posted) *message* from any process, when the message arrives, id is set to the name of process

➤ Disadvantage – Limited modularity, process identifier

Indirect Communication

Communication Link Properties

- A link is established between two process *only if* they 'share' a mailbox
- A link may be associated with more than two process
- Communication process may have different links between them, each corresponding to one mailbox
- The link is usually bidirectional but it can be unidirectional

Indirect Communication

- Messages are sent to or received from **mailboxes** or **ports**. The **send** and **receive** primitives can take following forms:
 - **send** (A, *message*) – Send *message* to mailbox A
 - **receive** (A, *message*) – Receive *message* from mailbox A
- This form of communication decouples the sender and receiver, thus allowing greater flexibility
- Generally a mailbox is associated with many senders and receivers
- A mailbox may be owned either by a process or **OS**
- If mailbox is owned by a process – Owner and user

Synchronization

Design options for implementing **send** and **receive** primitives:

- **Synchronous** – synchronization required for communicating process
 - both **send** and **receive** are blocking operations
 - also known as *rendezvous*
- **Asynchronous** – **send** operation is always almost non-blocking
 - **receive** operation can have blocking (waiting) or non blocking (polling) variants

Buffering

Messages exchanged by communicating process resides in a temporary queue. Such queues can be implemented in three ways:

- Zero Capacity
 - No messages waiting, used in synchronous communication
- Bounded Capacity
 - When buffer is full, *sender* must wait
- Indefinite Capacity
 - The *sender* never waits

In non-zero capacity cases (asynchronous) the *sender* is unaware of the status of the message it sends. Hence additional mechanisms are needed to ensure the delivery and receipt of a message.

Exception Conditions

Single machine environment - usually shared memory messages

Distributed environment – messages are occasionally lost, duplicated, delayed, or delivered out of order. Some common exception/error conditions that require proper handling.

➤ Process Terminates

- Either a sender or a receiver may terminate *before* a message is processed

➤ Lost Messages

- A message may be lost in the communication link due to hardware/line failure

➤ Scrambled Messages

- A message arrives in a state that cannot be processed

➤ Primitives not suitable for **synchronization** in distributed systems

- *Semaphores* require global memory
- *Monitors* require centralized control

Message passing is a mechanism suitable not only for IPC, but also for synchronization, in both centralized and distributed environments.

A case study – UNIX signals

A UNIX *signal* is a form of IPC used to notify a process of an event.

- **generated** when event first occurs
- **delivered** when the process takes an action on that signal
- **pending** when generated but not yet delivered.

Signals, also called *software interrupts*, generally occur asynchronously

➤ Signals

- Various notifications sent to a process to notify it of *important event*
- They interrupt whatever the process is doing at that time
- Unique integer number and symbolic name (`/usr/include/signal.h`)
- See the list of signals supported in your system `<kill -l>`
- Each signal may have a *signal handler*, function that gets called when process receives the signal

➤ Handling Signals

- Used by OS to notify the processes that some event has occurred
- Event notification mechanism for a specific application

➤ Sending Signals

- One process to another, including itself
- Kernel (OS) to process

A case study – UNIX signals

➤ Sending Signals Using Keyboard

■ Ctrl-C

- ◆ System sends an INT signal (SIGINT) to running process
- ◆ By default – Immediately terminates the running process

■ Ctrl-Z

- ◆ System sends an TSTP signal (SIGTSTP) to running process
- ◆ By default – Suspends the execution of running process

➤ Sending Signals Using Command Line

■ kill - <signal> <PID>

- ◆ Signal name or number, e.g. kill – INT 1560, similar to Ctrl-C
- ◆ If no Signal name?

■ fg

- ◆ Resume the execution of process suspended by Ctrl-Z by sending CONT signal

■ raise <signal>

- ◆ Process sends signal to itself

■ signal <signal, SIGARG func>

- ◆ System Call, A process may declare a function to serve a particular signal as above. When *signal* is received,
- ◆ Process is interrupted and func is called immediately, resumes once executed

What to do with a *signal*?

Using the **signal()** system call, a process can:

- Ignore the signal – only two signals, SIGKILL (kill-9 PID) and SIGSTOP (Ctrl-Z) cannot be ignored
- Catch the signal – tell the kernel to call a function whenever the signal occurs
- Let the default action apply – depending upon the signal, the default action can be:
 - exit** – perform all activities as if the exit system call is requested
 - core** – first produce core image on the disk and then perform the exit activities
 - stop** – suspend the process
 - ignore** – disregard the signal

A case study – UNIX signals

➤ Sending Signals Using System Calls

```
#include <unistd.h>          /* standard UNIX functions, like getpid() */
#include <sys/types.h>        /* various type definitions, like pid_t */
#include <signal.h>           /* signal name macros, and the kill() prototype */

/* first, find my own process ID */
pid_t my_pid = getpid();     /* now that i got my PID, send myself the STOP signal. */
kill(my_pid, SIGSTOP);
```

A case study – UNIX signals

➤ Using signal() system call

```
#include <unistd.h>          /* standard UNIX functions, like getpid() */
#include <sys/types.h>        /* various type definitions, like pid_t */
#include <signal.h>           /* signal name macros, and the kill() prototype */

/* first, here is the signal handler */
void catch_int(int sig_num)
{
    /* re-set the signal handler again to catch_int, for next time */
    signal(SIGINT, catch_int);
    /* and print the message */
    printf("Don't do that");
    fflush(stdout);
}

.
.
.    /* and somewhere later in the code.... */
.    /* set the INT (Ctrl-C) signal handler to 'catch_int' */
signal(SIGINT, catch_int); /* now, lets get into an infinite loop of doing nothing. */
for ( ;; )
    pause();
```

A case study – UNIX signals

➤ Core dump

- A **core dump** is an unstructured record of the contents of working memory at a specific time
- Generally used to debug a program that has terminated abnormally (crashed)
- Nowadays, it typically refers to a file containing the memory image of a particular process, but originally it was a printout of the entire contents of working memory
- The name comes from core memory and the image of dumping a bulk commodity (such as gravel or wheat)

➤ Generating Core dump of a running process

- To generate a core file named 'core' in the current working directory for the process with a process id of 1230, use:
`<gcore 1230>`

A case study – UNIX signals

- Some possible signals, their #, and their default handling

SIGNAL	ID	DEFAULT	DESCRIPTION
SIGHUP	1	Termin.	Hang up; sent to process when kernel assumes that user of a process is not doing any useful work
SIGINT	2	Termin.	Interrupt. Generated when we enter CNRTL-C
SIGQUIT	3	Core	Generated when at terminal we enter CNRTL-\
SIGILL	4	Core	Generated when we executed an illegal instruction
SIGTRAP	5	Core	Trace trap; triggers the execution of code for process tracking
SIGABRT	6	Core	Generated by the abort function
SIGFPE	8	Core	Floating Point error
SIGKILL	9	Termin.	Termination (can't catch, block, ignore)
SIGBUS	10	Core	Generated in case of hardware fault
SIGSEGV	11	Core	Generated in case of illegal address
SIGSYS	12	Core	Generated when we use a bad argument in a system service call
SIGPIPE	13	Termin.	Generated when writing to a pipe or a socket while no process is reading at other end
.....
.....

Many more...

Client-Server Communication

Shared memory, message passing

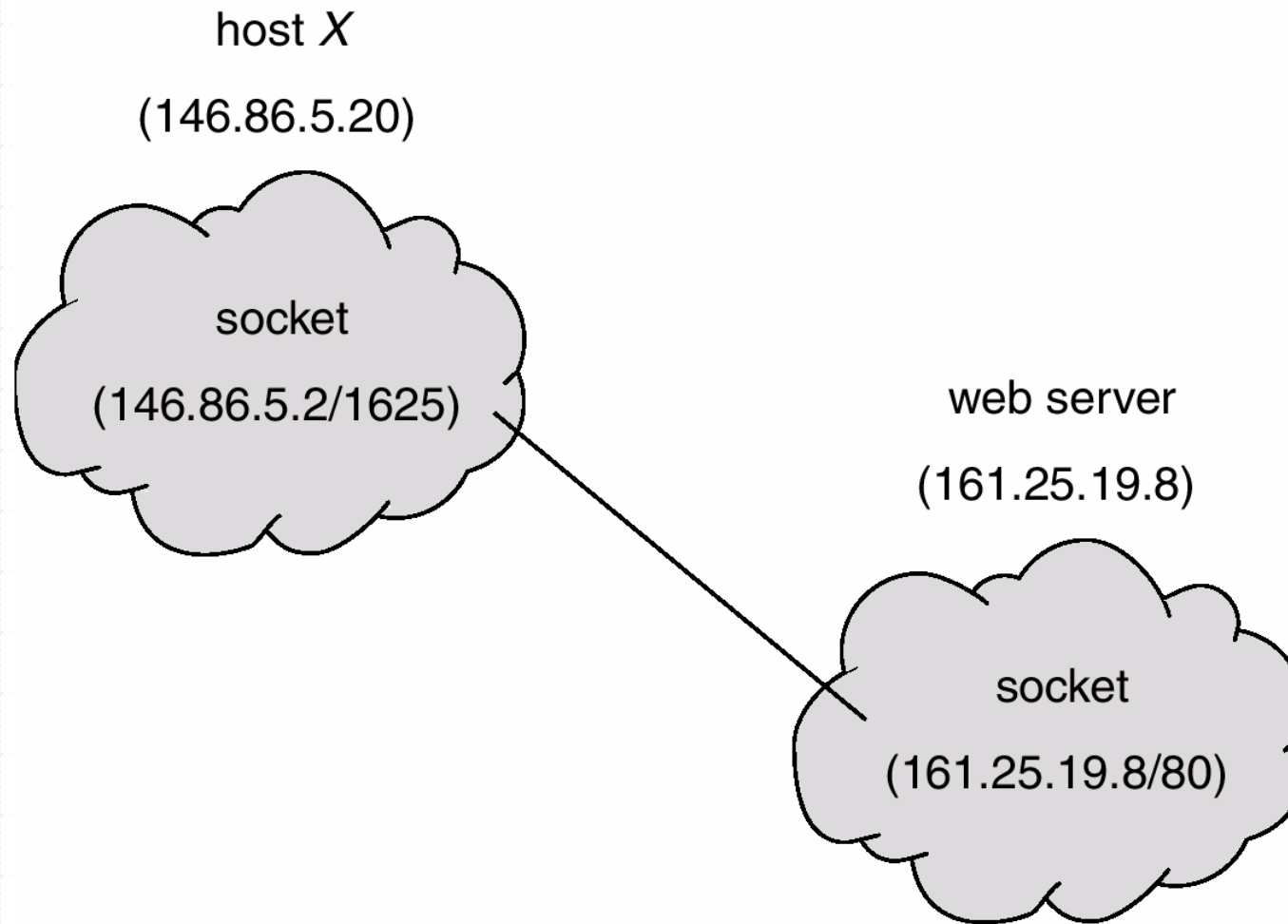
Several other strategies for communication in client-server systems:

- Sockets
- Remote Procedure Calls
- Remote Method Invocation (Java)

Sockets

- A socket is defined as an *endpoint for communication*
- A socket is identified by an IP address Concatenated with port number
- Sockets use client-server architecture
- The socket **161.25.19.8:1625** refers to port **1625** on host **161.25.19.8**
- Communication consists between a pair of sockets

Socket Communication



Socket Communication - Summary

➤ Server Side

1. `socket();`
2. `bind();`
3. `listen();`
4. `accept();`
5. `send()/recv();`

➤ Client Side

1. `socket();`
2. `connect();`
3. `send()/recv();`

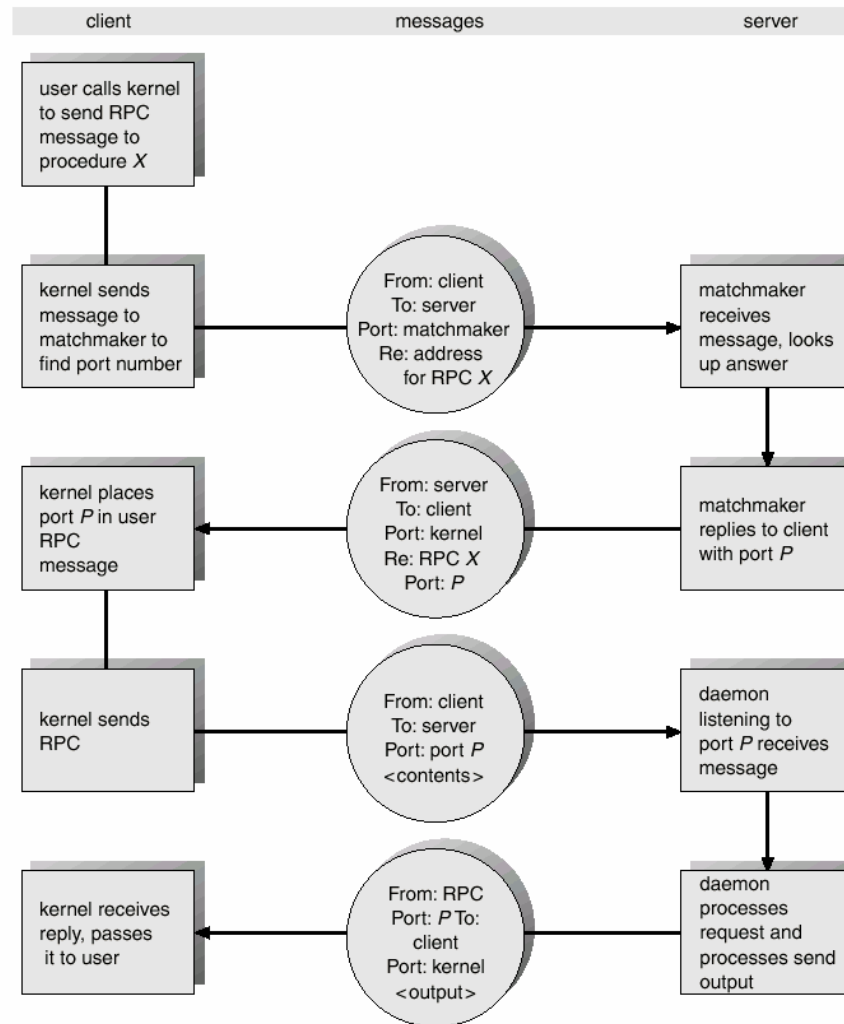
- When you first create the socket descriptor with `socket()`, the kernel sets it to blocking. If you don't want a socket to be blocking, you have to make a call to `fcntl()`:

```
#include <unistd.h>
#include <fcntl.h>
#include <sys/socket.h>
sockfd = socket(AF_INET, SOCK_STREAM, 0);
fcntl(sockfd, F_SETFL, O_NONBLOCK);
```

Remote Procedure Calls

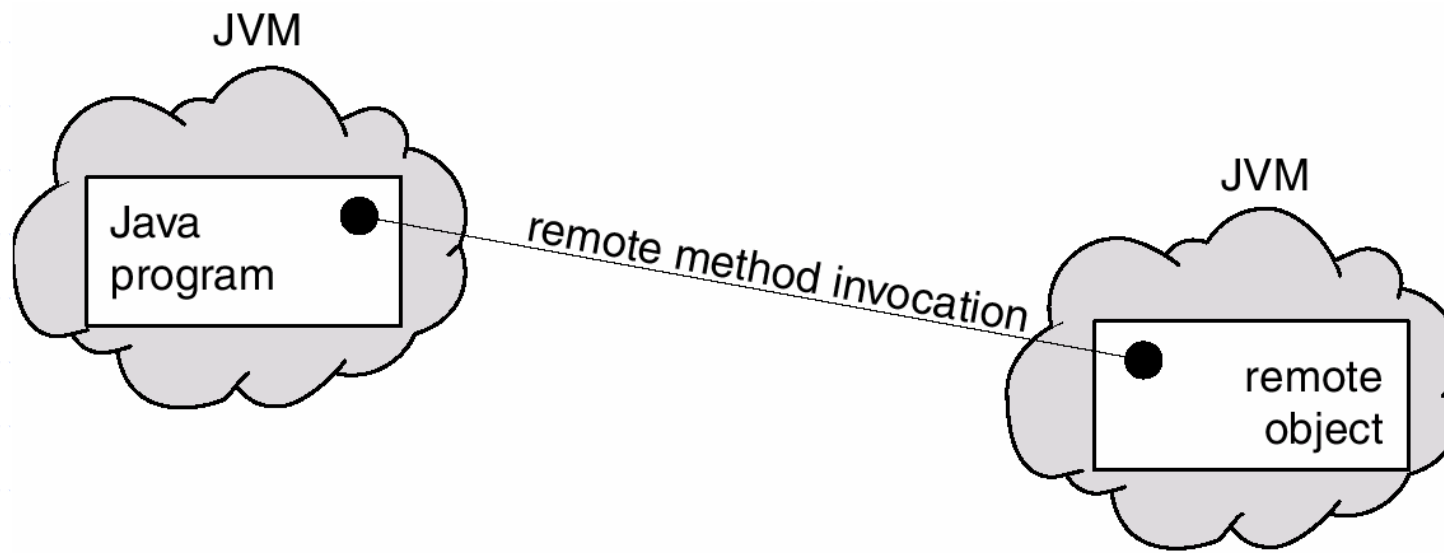
- Remote procedure call (RPC) abstracts procedure calls between processes on networked systems
- **Stubs** → Client-side proxy for the actual procedure on the server
 - **Client-side stub** locates server and *marshalls* the parameters
 - **Server-side stub** receives this message, unpacks the *marshalled* parameters, and performs the procedure on server
- Data Representation client and server machines
 - *Big-endian Vs Little-endian, XDR*
- Semantics
 - *at most once, exactly once*

Execution of RPC



Remote Method Invocation

- Remote Method Invocation (RMI) is a Java mechanism similar to RPCs
 - $RMI = RPC + Object\text{-}Orientation$
- RMI allows a Java program on one machine to invoke a method on a remote object



RMI and RPCs

Fundamental differences

- RPCs → *Procedural* programming
RMI → Invocation of methods on remote objects
- RPCs, parameters to remote procedures → *ordinary data structures*
RMI, parameters to remote procedures → *objects*

Marshalling Parameters

