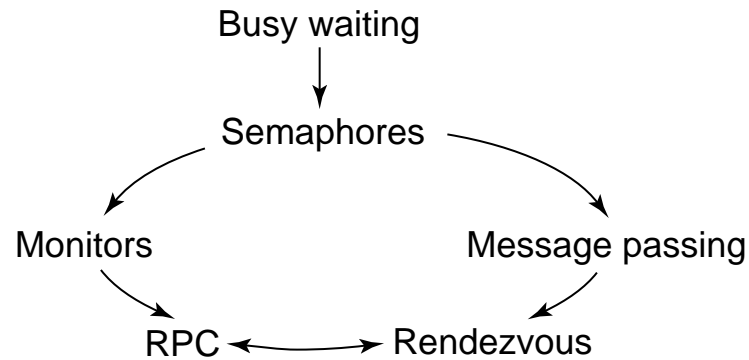


Distributed Programming

- Distributed memory architectures.
- Concurrent programs here are usually called *distributed* programs.
- No shared variables.
 - No mutual exclusion necessary!
- Communicate and synchronize with *channels*:
 - one-way or two-way
 - synchronous (blocking) or asynchronous (nonblocking)
- Four basic mechanisms:
 - Chapter 7:
 - * asynchronous message passing
 - * synchronous message passing
 - Chapter 8:
 - * RPC (remote procedure call)
 - * rendezvous
- Chapter 9 describes several paradigms for distributed programming:
 - managers/workers, heartbeat, pipeline, probe/echo, broadcast, token passing, decentralized servers



Relationships between programming mechanisms.

Copyright © 2000 by Addison Wesley Longman, Inc.

- Monitors combine implicit exclusion with explicit signalling
- Message passing adds data to semaphore
- RPC and Rendezvous combine procedural interface of monitors with implicit message passing

Message Passing

Andrews, Chapter 07

- Asynchronous message passing: channels are like semaphores.
- send and receive are like V and P
- receive is *blocking*
- May want to avoid blocking: `empty(ch)`
 - use with caution: may be unreliable
- The number of queued “messages” is the value of the semaphore.
- We assume messages are atomic and delivery is reliable and error-free.

```

chan input(char), output(char [MAXLINE]);
process Char_to_Line {
    char line[MAXLINE]; int i = 0;
    while (true) {
        receive input(line[i]);
        while (line[i] != CR and i < MAXLINE) {
            # line[0:i-1] contains the last i input characters
            i = i+1;
            receive input(line[i]);
        }
        line[i] = EOL;
        send output(line);
        i = 0;
    }
}

```

Figure 7.1 Filter process to assemble lines of characters.

Copyright © 2000 by Addison Wesley Longman, Inc.

- Channels like this are called *mailboxes*

Filters: Sorting

```
process Sort {  
    receive all numbers from channel input;  
    sort the numbers;  
    send the sorted numbers to channel output;  
}
```

- Suitable for “heavyweight” processes.
- Alternative: network of lightweight *merge* processes.

```

chan in1(int), in2(int), out(int);
process Merge {
    int v1, v2;
    receive in1(v1); # get first two input values
    receive in2(v2);
    # send smaller value to output channel and repeat
    while (v1 != EOS and v2 != EOS) {
        if (v1 <= v2)
            { send out(v1); receive in1(v1); }
        else # (v2 < v1)
            { send out(v2); receive in2(v2); }
    }
    # consume the rest of the non-empty input channel
    if (v1 == EOS)
        while (v2 != EOS)
            { send out(v2); receive in2(v2); }
    else # (v2 == EOS)
        while (v1 != EOS)
            { send out(v1); receive in1(v1); }
    # append a sentinel to the output channel
    send out(EOS);
}

```

Figure 7.2 A filter process that merges two input streams.

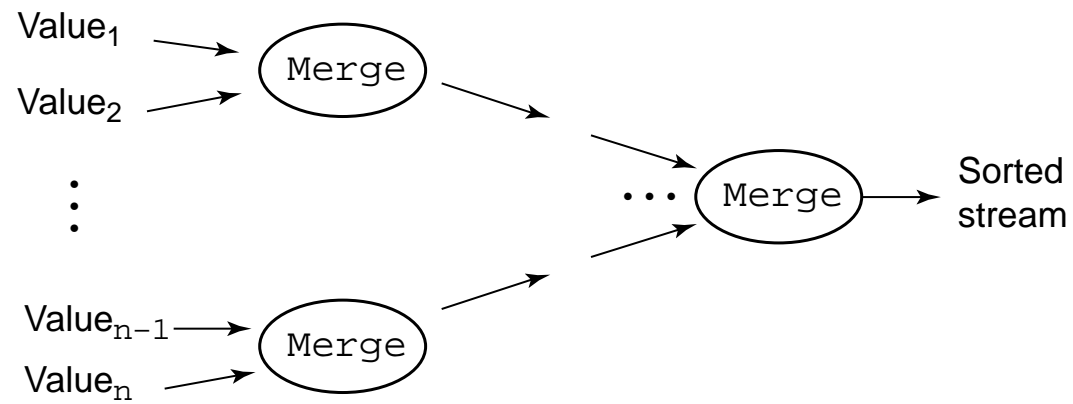


Figure 7.3 A sorting network of **Merge** processes.

Copyright © 2000 by Addison Wesley Longman, Inc.

- Original values can be lists sorted by “mediumweight” processes.

- Active Monitor

```
chan request(int clientID, types of input values);
chan reply[n](types of results);

process Server {
    int clientID;
    declarations of other permanent variables;
    initialization code;
    while (true) {    ## loop invariant MI
        receive request(clientID, input values);
        code from body of operation op;
        send reply[clientID](results);
    }
    process Client[i = 0 to n-1] {
        send request(i, value arguments);    # "call" op
        receive reply[i](result arguments);    # wait for reply
    }
}
```

Figure 7.4 Clients and server with one operation.

Copyright © 2000 by Addison Wesley Longman, Inc.

- Like a monitor with one method: *op*
- Client would call *m.op(values, results)*
- Except, here clients can do other things between send and receive.
- Clients need to send ID.


```

type op_kind = enum(op1, ..., opn);
type arg_type = union(arg1, ..., argn);
type result_type = union(res1, ..., resn);
chan request(int clientID, op_kind, arg_type);
chan reply[n](res_type);

process Server {
    int clientID; op_kind kind; arg_type args;
    res_type results; declarations of other variables;
    initialization code;
    while (true) {      ## loop invariant MI
        receive request(clientID, kind, args);
        if (kind == op1)
            { body of op1; }
        ...
        else if (kind == opn)
            { body of opn; }
        send reply[clientID](results);
    }
}

process Client[i = 0 to n-1] {
    arg_type myargs; result_type myresults;
    place value arguments in myargs;
    send request(i, opj, myargs);      # "call" opj
    receive reply[i](myresults);        # wait for reply
}

```

- No condition variables yet.

Figure 7.5 Clients and server with multiple operations.

```

monitor Resource_Allocator {
    int avail = MAXUNITS;
    set units = initial values;
    cond free;    # signaled when a process wants a unit
    procedure acquire(int &id) {
        if (avail == 0)
            wait(free);
        else
            avail = avail-1;
        remove(units, id);
    }
    procedure release(int id) {
        insert(units, id);
        if (empty(free))
            avail = avail+1;
        else
            signal(free);
    }
}

```

Figure 7.6 Resource allocation monitor.

Copyright © 2000 by Addison Wesley Longman, Inc.

- Passing the condition:
good for translating into server code.

```

type op_kind = enum(ACQUIRE, RELEASE);
chan request(int clientID, op_kind kind, int unitid);
chan reply[n](int unitID);
process Allocator {
    int avail = MAXUNITS; set units = initial values;
    queue pending; # initially empty
    int clientID, unitID; op_kind kind;
    declarations of other local variables;
    while (true) {
        receive request(clientID, kind, unitID);
        if (kind == ACQUIRE) {
            if (avail > 0) { # honor request now
                avail--; remove(units, unitID);
                send reply[clientID](unitID);
            } else # remember request
                insert(pending, clientID);
        } else { # kind == RELEASE
            if empty(pending) { # return unitID to units
                avail++; insert(units, unitid);
            } else { # allocate unitID to a waiting client
                remove(pending, clientID);
                send reply[clientID](unitID);
            }
        }
    }
}

process Client[i = 0 to n-1] {
    int unitID;
    send request(i, ACQUIRE, 0) # "call" request
    receive reply[i](unitID);
    # use resource unitID, then release it
    send request(i, RELEASE, unitID);
    ...
}

```

⇐ Queue needed for wait

Figure 7.7 Resource allocator and clients.

Other monitor code

- wait in a loop:
 - queue requests and add code for when serviced
- Unconditional signal:
 - check queue
 - if nonempty, process it *after* finishing the signal
 - in other words: signal-and-continue
- Several exercises explore these problems.

Monitor-Based Programs

permanent variables
procedure identifiers
procedure call
monitor entry
procedure return
wait statement
signal statement
procedure bodies

Message-Based Programs

local server variables
request channel and operation kinds
send request(); receive reply
receive request()
send reply()
save pending request
retrieve and process pending request
arms of case statement on operation kind

Table 7.1 Duality between monitors and message passing.

Copyright © 2000 by Addison Wesley Longman, Inc.

- Shared memory favors Monitors
operating systems
- Distributed memory favors Message passing
networks, clusters

Skipping §7.3.2 and §7.3.3

- More complex examples of active monitors.

Interacting peers: each process needs maximum of all numbers

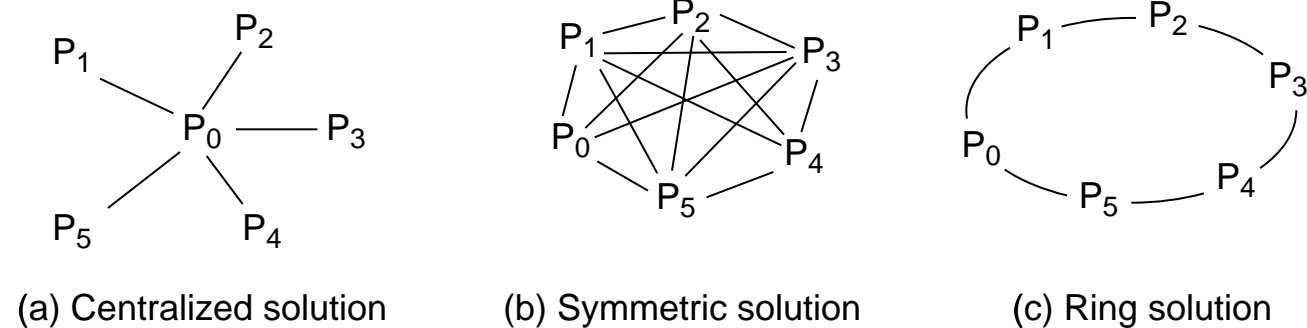


Figure 7.14 Communication structures of the three programs.

Copyright © 2000 by Addison Wesley Longman, Inc.

- Centralized solution: $2(n - 1)$ messages
with broadcast: n messages
not symmetric, one process does most of the work
- SPMD solution: $n(n - 1)$ messages
with broadcast: n messages
symmetric
- Ring solution: $2(n - 1)$ messages
almost symmetric, one process starts and ends
long delay, but efficient if other work needs to be done

```

chan values(int), results[n](int smallest, int largest);
process P[0] {    # coordinator process
    int v;    # assume v has been initialized
    int new, smallest = v, largest = v; # initial state
    # gather values and save the smallest and largest
    for [i = 1 to n-1] {
        receive values(new);
        if (new < smallest)
            smallest = new;
        if (new > largest)
            largest = new;
    }
    # send the results to the other processes
    for [i = 1 to n-1]
        send results[i](smallest, largest)
}
process P[i = 1 to n-1] {
    int v;    # assume v has been initialized
    int smallest, largest;
    send values(v);
    receive results[i](smallest, largest);
}

```

Figure 7.11 Exchanging values: centralized solution.


```

chan values[n](int);
process P[i = 0 to n-1] {
    int v;    # assume v has been initialized
    int new, smallest = v, largest = v; # initial state
    # send my value to the other processes
    for [j = 0 to n-1 st j != i]
        send values[j](v);
    # gather values and save the smallest and largest
    for [j = 1 to n-1] {
        receive values[i](new);
        if (new < smallest)
            smallest = new;
        if (new > largest)
            largest = new;
    }
}

```

Figure 7.12 Exchanging values: symmetric solution.

```

chan values[n](int smallest, int largest);
process P[0] { # initiates the exchanges
    int v;    # assume v has been initialized
    int smallest = v, largest = v; # initial state
    # send v to next process, P[1]
    send values[1](smallest, largest);
    # get global smallest and largest from P[n-1] and
    #   pass them on to P[1]
    receive values[0](smallest, largest);
    send values[1](smallest, largest);
}
process P[i = 1 to n-1] {
    int v;    # assume v has been initialized
    int smallest, largest;
    # receive smallest and largest so far, then update
    #   them by comparing their values to v
    receive values[i](smallest, largest)
    if (v < smallest)
        smallest = v;
    if (v > largest)
        largest = v;
    # send the result to the next processes, then wait
    # to get the global result
    send values[(i+1) mod n](smallest, largest);
    receive values[i](smallest, largest);
}

```

Figure 7.13 Exchanging values using a circular ring.

Synchronous message passing

- `synch_send` blocks until message received.
- Buffer space bounded.
 - Can even be zero.
- Concurrency reduced.
- More prone to deadlock.
 - Client/server and producer/consumer OK.
 - Interacting peers very difficult.

```
channel values(int);

process Producer {
    int data[n];
    for [i = 0 to n-1] {
        do some computation;
        synch_send values(data[i]);
    }
}

process Consumer {
    int results[n];
    for [i = 0 to n-1] {
        receive values(results[i]);
        do some computation;
    }
}
```

Producer/consumer example using synchronous message passing.

Copyright © 2000 by Addison Wesley Longman, Inc.

```
channel in1(int), in2(int);  
process P1 {  
    int value1 = 1, value2;  
    synch_send in2(value1);  
    receive in1(value2);  
}  
  
process P2 {  
    int value1, value2 = 2;  
    synch_send in1(value2);  
    receive in2(value1);  
}
```

Exchanging values with synchronous message passing.

Copyright © 2000 by Addison Wesley Longman, Inc.

- Deadlocks
- No problem with asynchronous send.
- Which of the three exchange-values solutions work with `asynch_send`?

Skipping §7.6 and §7.7

MPI

- SPMD style
- Also covered in Pacheco book available here:
<http://ezproxy.library.wvu.edu/login?url=http://proquest.safaribooksonline.com/?uiicode=wwu>

```

#include <mpi.h>

main(int argc, char *argv[]) {
    int myid, otherid, size;
    int length = 1, tag = 1;
    int myvalue, othervalue;
    MPI_Status status;

    /* initialize MPI and get own id (rank) */
    MPI_Init(&argc, &argv);
    MPI_Comm_size(MPI_COMM_WORLD, &size);
    MPI_Comm_rank(MPI_COMM_WORLD, &myid);

    if (myid == 0) {
        otherid = 1; myvalue = 14;
    } else {
        otherid = 0; myvalue = 25;
    }

    MPI_Send(&myvalue, length, MPI_INT, otherid,
             tag, MPI_COMM_WORLD);
    MPI_Recv(&othervalue, length, MPI_INT, MPI_ANY_SOURCE,
             tag, MPI_COMM_WORLD, &status);
    printf("process %d received a %d\n", myid, othervalue);

    MPI_Finalize();
}

```

Figure 7.17 MPI program to exchange values between two processes.

Networks and Sockets

- TCP (Transmission Control Protocol)
 - Same semantics as a channel.
- UDP (Unreliable Datagram Protocol)
 - Used where speed more important than reliability.
 - Games, for example.
- Built on top of IP
- FTP and HTTP built on top of TCP
- Available in most languages, Java illustrated in text.
- Covered in detail in the network class.

```

// Read a file and send it back to a client
import java.io.*; import java.net.*;

public class FileReaderServer {
    public static void main(String args[]) {
        try {
            // create server socket and
            // listen for connection on port 9999
            ServerSocket listen = new ServerSocket(9999);

            while (true) {
                System.out.println("waiting for connection");
                Socket socket = listen.accept(); // wait for client
                // create input and output streams to talk to client
                BufferedReader from_client =
                    new BufferedReader(new InputStreamReader
                        (socket.getInputStream()));
                PrintWriter to_client = new PrintWriter
                    (socket.getOutputStream());

                // get filename from client and check if it exists
                String filename = from_client.readLine();
                File inputFile = new File(filename);
                if (!inputFile.exists()) {
                    to_client.println("cannot open " + filename);
                    to_client.close(); from_client.close();
                    socket.close();
                    continue;
                }

                // read lines from filename and send to the client
                System.out.println("reading from file " + filename);
                BufferedReader input =
                    new BufferedReader(new FileReader(inputFile));
                String line;
                while ((line = input.readLine()) != null)
                    to_client.println(line);
                to_client.close(); from_client.close();
                socket.close();
            }
        } catch (Exception e) // report any exceptions
        { System.err.println(e); }
    }
}

```

Figure 7.18 A file reader server in Java.

```

// Get file from RemoteFileServer and print on stdout
import java.io.*; import java.net.*;

public class Client {
    public static void main(String[] args) {
        try {
            // read command-line arguments
            if (args.length != 2) {
                System.out.println("need 2 arguments");
                System.exit(1);
            }
            String host = args[0];
            String filename = args[1];

            // open socket, then input and output streams to it
            Socket socket = new Socket(host,9999);
            BufferedReader from_server =
                new BufferedReader(new InputStreamReader
                    (socket.getInputStream()));
            PrintWriter to_server = new PrintWriter
                (socket.getOutputStream());

            // send filename to server, then read and print lines
            // until the server closes the connection
            to_server.println(filename); to_server.flush();
            String line;
            while ((line = from_server.readLine()) != null) {
                System.out.println(line);
            }
        }
        catch (Exception e)    // report any exceptions
        { System.err.println(e); }
    }
}

```

Figure 7.19 A file reader client in Java.