Message-Passing Computing
Basics of Message-Passing Programming using user-level message passing libraries

Two primary mechanisms needed:

1. A method of creating separate processes for execution on different computers

2. A method of sending and receiving messages
Single Program Multiple Data (SPMD) model

Different processes merged into one program. Within program, control statements select different parts for each processor to execute. All executables started together - static process creation.

Basic MPI way
Multiple Program Multiple Data (MPMD) Model

Separate programs for each processor. Master-slave approach usually taken. One processor executes master process. Other processes started from within master process - **dynamic process creation**.

PVM way

```
spawn();
```

Start execution of process 2
Basic “point-to-point” Send and Receive Routines

Passing a message between processes using `send()` and `recv()` library calls:

```
Process 1

send(&x, 2);

Movement of data

recv(&y, 1);

Process 2

x   y
```

Generic syntax (actual formats later)
Synchronous Message Passing

Routines that actually return when message transfer completed.

**Synchronous send routine**

Waits until complete message can be accepted by the receiving process before sending the message.

**Synchronous receive routine**

Waits until the message it is expecting arrives.

Synchronous routines intrinsically perform two actions: They transfer data and they synchronize processes.
Synchronous `send()` and `recv()` library calls using 3-way protocol

(a) When `send()` occurs before `recv()`

(b) When `recv()` occurs before `send()`
Asynchronous Message Passing

Routines that do not wait for actions to complete before returning.
Usually require local storage for messages.

More than one version depending upon the actual semantics for returning.

In general, they do not synchronize processes but allow processes to move forward sooner. **Must be used with care.**
**MPI Definitions of Blocking and Non-Blocking**

**Blocking** - return after their local actions complete, though the message transfer may not have been completed.

**Non-blocking** - return immediately.

Assumes that data storage to be used for transfer not modified by subsequent statements prior to being used for transfer, and it is left to the programmer to ensure this.

Notices these terms may have different interpretations in other systems.)
How message-passing routines can return before message transfer completed

*Message buffer* needed between source and destination to hold message:

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Asynchronous (blocking) routines changing to synchronous routines

Once local actions completed and message is safely on its way, sending process can continue with subsequent work.

Buffers only of finite length and a point could be reached when send routine held up because all available buffer space exhausted.

Then, send routine will wait until storage becomes re-available - \textit{i.e.} \textit{then routine behaves as a synchronous routine.}
Message Tag

Used to differentiate between different types of messages being sent.

Message tag is carried within message.

If special type matching is not required, a wild card message tag is used, so that the `recv()` will match with any `send()`.
Message Tag Example

To send a message, $x$, with message tag 5 from a source process, 1, to a destination process, 2, and assign to $y$:

```
Process 1
send(&x, 2, 5);

Process 2
recv(&y, 1, 5);
```

Waits for a message from process 1 with a tag of 5
“Group” message passing routines

Apart from point-to-point message passing routines, have routines that send message(s) to a group of processes or receive message(s) from a group of processes - higher efficiency than separate point-to-point routines although not absolutely necessary.
Broadcast

Sending same message to all processes concerned with problem.

*Multicast* - sending same message to defined group of processes.

```
Process 0
data
buf
bcast();

Process 1
data
bcast();

Process n - 1
data
bcast();
```

**MPI form**
Scatter

Sending each element of an array in root process to a separate process. Contents of \( i \)th location of array sent to \( i \)th process.
Gather

Having one process collect individual values from set of processes.

MPI form
Reduce

Gather operation combined with specified arithmetic/logical operation.

Example

Values could be gathered and then added together by root:

```
Process 0

Action

Code

MPI form

Process 1

Reduce

Gather operation combined with specified arithmetic/logical operation.

Example

Values could be gathered and then added together by root:

```
Process n – 1

Reduce

Gather operation combined with specified arithmetic/logical operation.

Example

Values could be gathered and then added together by root:

```
PVM (Parallel Virtual Machine)

Perhaps first widely adopted attempt at using a workstation cluster as a multicore platform, developed by Oak Ridge National Laboratories. Available at no charge.

Programmer decomposes problem into separate programs (usually a master program and a group of identical slave programs).

Each program compiled to execute on specific types of computers.

Set of computers used on a problem first must be defined prior to executing the programs (in a hostfile).
Message routing between computers done by PVM daemon processes installed by PVM on computers that form the *virtual machine*.

Can have more than one process running on each computer.

MPI implementation we use is similar.
PVM Message-Passing Routines

All PVM send routines are nonblocking (or asynchronous in PVM terminology)

PVM receive routines can be either blocking (synchronous) or nonblocking.

Both message tag and source wild cards available.
Basic PVM Message-Passing Routines
**pvm_psend()** and **pvm_precv()** system calls.

Can be used if data being sent is a list of items of the same data type.

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**Diagram:***
- **Process 1:**
  - Array holding data
  - `pvm_psend();`
  - Send buffer
  - Pack
  - Continue process

- **Process 2:**
  - Array to receive data
  - `pvm_precv();`
  - Wait for message
Full list of parameters for `pvm_psend()` and `pvm_precv()`

\[
pvm_psend(int \text{dest\_tid}, \text{int \text{msgtag}, char *buf, int len, int datatyp)}}
\]

\[
pvm_precv(int \text{source\_tid, \text{int \text{msgtag, char *buf, int len, int datatyp)}}}
\]
Sending Data Composed of Various Types

Data packed into send buffer prior to sending data.

Receiving process must unpack its receive buffer according to format in which it was packed.

Specific packing/unpacking routines for each datatype.
Sending Data Composed of Various Types
Example

Process_1

send believe

Message
pvm_initsend();
pvm_pkint( ... &x ...);
pvm_pkstr( ..., &s ...);
pvm_pkfloat( ... &y ...);
pvm_send(process_2 ... );

Process_2

Receive buffer

Send buffer

x
s
y

pvm_recv(process_1 ...);
pvm_upkint( ... &x ...);
pvm_upkstr( ... &s ...);
pvm_upkfloat(... &y ...);

Send
Receive

buffer
tbuffer
Broadcast, Multicast, Scatter, Gather, and Reduce

\begin{verbatim}
pvm_bcast()
pvm_scatter()
pvm_gather()
pvm_reduce()
\end{verbatim}

operate with defined group of processes.

Process joins named group by calling \texttt{pvm_joingroup()}

Multicast operation, \texttt{pvm_mcast()}, is not a group operation.
Sample PVM program.

```c
#include <stdio.h>
#include <stdlib.h>
#include <pvm3.h>
#define SLAVE "spsum"
#define PROC 10
#define NELEM 1000
main() {
    int mytid, tids[PROC];
    int n = NELEM, nproc = PROC;
    int no, i, who, msgtype;
    int data[NELEM], result[PROC], tot=0;
    char fn[255];
    FILE *fp;
    mytid=pvm_mytid(); /* Enroll in PVM */

    /* Start Slave Tasks */
    no=
        pvm_spawn(SLAVE, (char**)0, 0, "", nproc, tids);
    if (no < nproc) {
        printf("Trouble spawning slaves \n");
        for (i=0; i<no; i++) pvm_kill(tids[i]);
        pvm_exit(); exit(1);
    }

    /* Open Input File and Initialize Data */
    strcpy(fn, getenv("HOME");
    strcat(fn, "/pvm3/src/rand_data.txt");
    if ((fp = fopen(fn, "r")) == NULL) {
        printf("Can't open input file %s\n", fn);
        exit(1);
    }
    for (i=0; i<n; i++) fscanf(fp, "%d", &data[i]);
    printf("%d from %d\n", result[who], who);
}
```
/* Open Input File and Initialize Data */
strcpy(fn, getenv("HOME"));
strcat(fn, "/pvm3/src/rand_data.txt");
if ((fp = fopen(fn, "r")) == NULL) {
    printf("Can’t open input file %s\n", fn);
    exit(1);
}
for(i=0; i<n; i++) fscanf(fp, "%d", &data[i]);

/* Broadcast data To slaves*/
pvm_initsend(PvmDataDefault);
msgtype = 0;
pvm_pkint(&nproc, 1, 1);
pvm_pkint(tids, nproc, 1);
pvm_pkint(&n, 1, 1);
pvm_pkint(data, n, 1);
pvm_mcast(tids, nproc, msgtag);

/* Get results from Slaves*/
msgtype = 5;
for (i=0; i<nproc; i++) {
    pvm_recv(-1, msgtype);
    pvm_upkint(&nproc, 1, 1);
pvm_upkint(tids, nproc, 1);
pvm_upkint(&n, 1, 1);
pvm_upkint(data, n, 1);
pvm_pkint(&me, 1, 1);
pvm_pkint(&sum, 1, 1);
    printf("%d from %d\n", result[who], who);
}

/* Compute global sum */
for (i=0; i<nproc; i++) tot += result[i];
printf("The total is %d.\n", tot);
pvm_exit(); /* Program finished. Exit PVM */
return(0);

mytid = pvm_mytid();
/* Receive data from master */
msgtype = 0;
pvm_recv(-1, msgtype);
pvm_upkint(&nproc, 1, 1);
pvm_upkint(tids, nproc, 1);
pvm_upkint(&n, 1, 1);
pvm_upkint(data, n, 1);

/* Determine my tid */
for (i=0; i<nproc; i++)
    if(mytid==tids[i])
        {me = i; break;}

/* Add my portion Of data */
x = n/nproc;
low = me * x;
high = low + x;
for(i = low; i < high; i++)
    sum += data[i];

/* Send result to master */
pvm_initsend(PvmDataDefault);
pvm_pkint(&me, 1, 1);
pvm_pkint(&sum, 1, 1);
msgtype = 5;
master = pvm_parent();
pvm_send(master, msgtype);

/* Exit PVM */
pvm_exit();
return(0);
MPI (Message Passing Interface)

Standard developed by group of academics and industrial partners to foster more widespread use and portability.

Defines routines, not implementation.

Several free implementations exist.
MPI

Process Creation and Execution

Purposely not defined and will depend upon the implementation.

Only static process creation is supported in MPI version 1. All processes must be defined prior to execution and started together.

*Originally SPMD model of computation.*

MPMD also possible with static creation - each program to be started together specified.
Communicators

Defines *scope* of a communication operation.

Processes have ranks associated with communicator.

Initially, all processes enrolled in a “universe” called `MPI_COMM_WORLD` and each process is given a unique rank, a number from 0 to \( n - 1 \), where there are \( n \) processes.

Other communicators can be established for groups of processes.
Using the SPMD Computational Model

```c
main (int argc, char *argv[])
{
    MPI_Init(&argc, &argv);
    .
    .
    MPI_Comm_rank(MPI_COMM_WORLD, &myrank); /*find process rank */
    if (myrank == 0)
        master();
    else
        slave();
    .
    .
    MPI_Finalize();
}
```

where `master()` and `slave()` are procedures to be executed by master process and slave process, respectively.
“Unsafe” Message Passing

MPI specifically addresses unsafe message passing.
Unsafe message passing with libraries

(a) Intended behavior

(b) Possible behavior
MPI Solution

“Communicators”

A communication domain that defines a set of processes that are allowed to communicate between themselves.

The communication domain of the library can be separated from that of a user program.

Used in all point-to-point and collective MPI message-passing communications.
Default Communicator

`MPI_COMM_WORLD` exists as the first communicator for all the processes existing in the application.

A set of MPI routines exists for forming communicators.
Processes have a “rank” in a communicator.
Point-to-Point Communication

PVM style packing and unpacking data is generally avoided by the use of an MPI datatype being defined.
Blocking Routines

Return when they are *locally complete* - when location used to hold message can be used again or altered without affecting message being sent.

A blocking send will send the message and return. This does not mean that the message has been received, just that the process is free to move on without adversely affecting the message.
Parameters of the blocking send

\texttt{MPI\_Send(buf, count, datatype, dest, tag, comm)}

- Address of send buffer
- Datatype of each item
- Message tag
- Number of items to send
- Rank of destination process
- Communicator
Parameters of the blocking receive

\[ \text{MPI}_\text{Recv}(\text{buf}, \text{count}, \text{datatype}, \text{src}, \text{tag}, \text{comm}, \text{status}) \]

- Address of receive buffer
- Datatype of each item
- Maximum number of items to receive
- Rank of source process
- Message tag
- Status after operation
- Communicator
Example

To send an integer $x$ from process 0 to process 1,

```c
MPI_Comm_rank(MPI_COMM_WORLD,&myrank); /* find rank */
if (myrank == 0) {
    int x;
    MPI_Send(&x, 1, MPI_INT, 1, msgtag, MPI_COMM_WORLD);
} else if (myrank == 1) {
    int x;
    MPI_Recv(&x, 1, MPI_INT, 0, msgtag, MPI_COMM_WORLD, status);
}
```
Nonblocking Routines

Nonblocking send - MPI_Isend(), will return “immediately” even before source location is safe to be altered.

Nonblocking receive - MPI_Irecv(), will return even if there is no message to accept.
Nonblocking Routine Formats

\texttt{MPI} \_Isend(buf, count, datatype, dest, tag, comm, request)

\texttt{MPI} \_Irecv(buf, count, datatype, source, tag, comm, request)

Completion detected by \texttt{MPI} \_Wait() and \texttt{MPI} \_Test().

\texttt{MPI} \_Wait() waits until operation completed and returns then.
\texttt{MPI} \_Test() returns with flag set indicating whether operation completed at that time.

Need to know whether particular operation completed.
Determined by accessing the \texttt{request} parameter.
Example

To send an integer $x$ from process 0 to process 1 and allow process 0 to continue,

```
MPI_Comm_rank(MPI_COMM_WORLD, &myrank); /* find rank */
if (myrank == 0) {
    int x;
    MPI_Isend(&x,1,MPI_INT, 1, msgtag, MPI_COMM_WORLD, req1);
    compute();
    MPI_Wait(req1, status);
} else if (myrank == 1) {
    int x;
    MPI_Recv(&x,1,MPI_INT,0,msgtag, MPI_COMM_WORLD, status);
}
```
Four Send Communication Modes

Standard Mode Send
Not assumed that corresponding receive routine has started. Amount of buffering not defined by MPI. If buffering provided, send could complete before receive reached.

Buffered Mode
Send may start and return before a matching receive. Necessary to specify buffer space via routine `MPI_Buffer_attach()`

Synchronous Mode
Send and receive can start before each other but can only complete together.

Ready Mode
Send can only start if matching receive already reached, otherwise error. *Use with care.*
Each of the four modes can be applied to both blocking and nonblocking send routines.

Only the standard mode is available for the blocking and nonblocking receive routines.

Any type of send routine can be used with any type of receive routine.
Collective Communication

Involves set of processes, defined by an intra-communicator. Message tags not present.

Broadcast and Scatter Routines

The principal collective operations operating upon data are

- **MPI_Bcast()** - Broadcast from root to all other processes
- **MPI_Gather()** - Gather values for group of processes
- **MPI_Scatter()** - Scatters buffer in parts to group of processes
- **MPI_Alltoall()** - Sends data from all processes to all processes
- **MPI_Reduce()** - Combine values on all processes to single value
- **MPI_Reduce_scatter()** - Combine values and scatter results
- **MPI_Scan()** - Compute prefix reductions of data on processes
Example

To gather items from the group of processes into process 0, using dynamically allocated memory in the root process, we might use

```c
int data[10]; /*data to be gathered from processes*/

MPI_Comm_rank(MPI_COMM_WORLD, &myrank); /* find rank */
if (myrank == 0) {
    MPI_Comm_size(MPI_COMM_WORLD, &grp_size); /*find group size*/
    buf = (int *)malloc(grp_size*10*sizeof(int)); /*allocate memory*/
}
MPI_Gather(data,10,MPI_INT,buf,grp_size*10,MPI_INT,0,MPI_COMM_WORLD);
```

Note that `MPI_Gather()` gathers from all processes, including root.
Barrier

As in all message-passing systems, MPI provides a means of synchronizing processes by stopping each one until they all have reached a specific “barrier” call.
Sample MPI program.

```c
#include "mpi.h"
#include <stdio.h>
#include <math.h>
#define MAXSIZE 1000

void main(int argc, char *argv)
{
    int myid, numprocs;
    int data[MAXSIZE], i, x, low, high, myresult, result;
    char fn[255];
    char *fp;
    MPI_Init(&argc,&argv);
    MPI_Comm_size(MPI_COMM_WORLD,&numprocs);
    MPI_Comm_rank(MPI_COMM_WORLD,&myid);
    if (myid == 0) { /* Open input file and initialize data */
        strcpy(fn,getenv("HOME"));
        strcat(fn,"/MPI/rand_data.txt");
        if ((fp = fopen(fn,"r")) == NULL) {
            printf("Can't open the input file: %s
", fn);
            exit(1);
        }
        for(i = 0; i < MAXSIZE; i++) fscanf(fp,"%d", &data[i]);
    }
    /* broadcast data */
    MPI_Bcast(data, MAXSIZE, MPI_INT, 0, MPI_COMM_WORLD);
    /* Add my portion of data */
    x = n/nproc;
    low = myid * x;
    high = low + x;
    for(i = low; i < high; i++)
        myresult += data[i];
    printf("I got %d from %d\n", myresult, myid);
    /* Compute global sum */
    MPI_Reduce(&myresult, &result, 1, MPI_INT, MPI_SUM, 0, MPI_COMM_WORLD);
    if (myid == 0) printf("The sum is %d.\n", result);
    MPI_Finalize();
}
```
Debugging and Evaluating Parallel Programs
Visualization Tools

Programs can be watched as they are executed in a space-time diagram (or process-time diagram):

- Process 1
- Process 2
- Process 3

Legend:
- Computing
- Waiting
- Message-passing system routine
- Message

Time
PVM has a visualization tool called XPVM.

Implementations of visualization tools are available for MPI. An example is the Upshot program visualization system.
Evaluating Programs Empirically
Measuring Execution Time

To measure the execution time between point \( L_1 \) and point \( L_2 \) in the code, we might have a construction such as

\[
L_1: \text{time(\&t1); /* start timer */}
\]
\[
L_2: \text{time(\&t2); /* stop timer */}
\]
\[
\text{elapsed\_time} = \text{difftime}(t2, t1); /* elapsed\_time = t2 - t1 */
\]
\[
\text{printf("Elapsed time = \%5.2f seconds", elapsed\_time);}
\]

MPI provides the routine \texttt{MPI\_Wtime()} for returning time (in seconds).
Home Page

http://www.cs.unc.edu/par_prog
Basic Instructions for Compiling/Executing PVM Programs

Preliminaries

• Set up paths

• Create required directory structure

• Modify makefile to match your source file

• Create a file (hostfile) listing machines to be used (optional)

Details described on home page.
Compiling/executing PVM programs

Convenient to have two command line windows.

To start PVM:
At one command line:
  pvm
returning a pvm prompt (>)

To compile PVM programs
At another command line in pvm3/src/:
  aimk file

To execute PVM program
At same command line in pvm3/bin/?/ (where ? is name of OS)
  file

To terminate pvm
At 1st command line (>):
  quit
Basic Instructions for Compiling/Executing MPI Programs

Preliminaries

• Set up paths

• Create required directory structure

• Create a file (hostfile) listing machines to be used (required)

Details described on home page.
Hostfile

Before starting MPI for the first time, need to create a hostfile

Sample hostfile

ws404
#is-sm1 //Currently not executing, commented
pvm1 //Active processors, UNCC sun cluster called pvm1 - pvm8
pvm2
pvm3
pvm4
pvm5
pvm6
pvm7
pvm8
Compiling/executing (SPMD) MPI program

For LAM MPI version 6.5.2. At a command line:

To start MPI:
First time:    lamboot -v hostfile
Subsequently: lamboot

To compile MPI programs:
mpicc -o file file.c
or
mpiCC -o file file.cpp

To execute MPI program:
mpirun -v -np no_processors file

To remove processes for reboot
lamclean -v

Terminate LAM
lamhalt

If fails
wipe -v lamhost
Compiling/Executing Multiple MPI Programs

Create a file specifying programs:

Example

1 master and 2 slaves, “appfile” contains

n0 master
n0-1 slave

To execute:

mpirun -v appfile

Sample output

3292 master running on n0 (o)
3296 slave running on n0 (o)
412 slave running on n1
Intentionally blank