Distributed-Memory Programming with MPI

Recall that the world of parallel multiple instruction, multiple data, or MIMD, computers is, for the most part, divided into distributed-memory and shared-memory systems. From a programmer’s point of view, a distributed-memory system consists of a collection of core-memory pairs connected by a network, and the memory associated with a core is directly accessible only to that core. See Figure 3.1. On the other hand, from a programmer’s point of view, a shared-memory system consists of a collection of cores connected to a globally accessible memory, in which each core can have access to any memory location. See Figure 3.2. In this chapter we’re going to start looking at how to program distributed-memory systems using message-passing.

Recall that in message-passing programs, a program running on one core-memory pair is usually called a process, and two processes can communicate by calling functions: one process calls a send function and the other calls a receive function. The implementation of message-passing that we’ll be using is called MPI, which is an abbreviation of Message-Passing Interface. MPI is not a new programming language. It defines a library of functions that can be called from C, C++, and Fortran programs. We’ll learn about some of MPI’s different send and receive functions. We’ll also learn about some “global” communication functions that can involve more than two processes. These functions are called collective communications. In the process of learning about all of these MPI functions, we’ll also learn about some of the

![FIGURE 3.1](image)

A distributed-memory system
fundamental issues involved in writing message-passing programs—issues such as data partitioning and I/O in distributed-memory systems. We’ll also revisit the issue of parallel program performance.

3.1 GETTING STARTED

Perhaps the first program that many of us saw was some variant of the “hello, world” program in Kernighan and Ritchie’s classic text [29]:

```c
#include <stdio.h>

int main(void) {
    printf("hello, world\n");
    return 0;
}
```

Let’s write a program similar to “hello, world” that makes some use of MPI. Instead of having each process simply print a message, we’ll designate one process to do the output, and the other processes will send it messages, which it will print.

In parallel programming, it’s common (one might say standard) for the processes to be identified by nonnegative integer ranks. So if there are $p$ processes, the processes will have ranks $0, 1, 2, \ldots, p - 1$. For our parallel “hello, world,” let’s make process 0 the designated process, and the other processes will send it messages. See Program 3.1.

3.1.1 Compilation and execution

The details of compiling and running the program depend on your system, so you may need to check with a local expert. However, recall that when we need to be explicit, we’ll assume that we’re using a text editor to write the program source, and
Program 3.1: MPI program that prints greetings from the processes

the command line to compile and run. Many systems use a command called `mpicc` for compilation:\footnote{Recall that the dollar sign (`$`) is the shell prompt, so it shouldn't be typed in. Also recall that, for the sake of explicitness, we assume that we're using the Gnu C compiler, `gcc`, and we always use the options `-g`, `-Wall`, and `-o`. See Section 2.9 for further information.}

```
$ mpicc -g -Wall -o mpi_hello mpi_hello.c
```

Typically, `mpicc` is a script that's a \textit{wrapper} for the C compiler. A \textit{wrapper script} is a script whose main purpose is to run some program. In this case, the program is the C compiler. However, the wrapper simplifies the running of the compiler by telling it where to find the necessary header files and which libraries to link with the object file.
Many systems also support program startup with mpiexec:

$ mpiexec -n <number of processes> ./mpi_hello

So to run the program with one process, we’d type

$ mpiexec -n 1 ./mpi_hello

and to run the program with four processes, we’d type

$ mpiexec -n 4 ./mpi_hello

With one process the program’s output would be

Greetings from process 0 of 1!

and with four processes the program’s output would be

Greetings from process 0 of 4!
Greetings from process 1 of 4!
Greetings from process 2 of 4!
Greetings from process 3 of 4!

How do we get from invoking mpiexec to one or more lines of greetings? The mpiexec command tells the system to start <number of processes> instances of our <mpi_hello> program. It may also tell the system which core should run each instance of the program. After the processes are running, the MPI implementation takes care of making sure that the processes can communicate with each other.

### 3.1.2 MPI programs

Let’s take a closer look at the program. The first thing to observe is that this is a C program. For example, it includes the standard C header files stdio.h and string.h. It also has a main function just like any other C program. However, there are many parts of the program which are new. Line 3 includes the mpi.h header file. This contains prototypes of MPI functions, macro definitions, type definitions, and so on; it contains all the definitions and declarations needed for compiling an MPI program.

The second thing to observe is that all of the identifiers defined by MPI start with the string MPI_. The first letter following the underscore is capitalized for function names and MPI-defined types. All of the letters in MPI-defined macros and constants are capitalized, so there’s no question about what is defined by MPI and what’s defined by the user program.

### 3.1.3 MPI_Init and MPI_Finalize

In Line 12 the call to MPI_Init tells the MPI system to do all of the necessary setup. For example, it might allocate storage for message buffers, and it might decide which process gets which rank. As a rule of thumb, no other MPI functions should be called before the program calls MPI_Init. Its syntax is
3.1 Getting Started

```c
int MPI_Init(
    int* argc_p /* in/out */,
    char*** argv_p /* in/out */);
```

The arguments, `argc_p` and `argv_p`, are pointers to the arguments to `main`, `argc`, and `argv`. However, when our program doesn’t use these arguments, we can just pass `NULL` for both. Like most MPI functions, `MPI_Init` returns an `int` error code, and in most cases we’ll ignore these error codes.

In Line 30 the call to `MPI_Finalize` tells the MPI system that we’re done using MPI, and that any resources allocated for MPI can be freed. The syntax is quite simple:

```c
int MPI_Finalize(void);
```

In general, no MPI functions should be called after the call to `MPI_Finalize`.

Thus, a typical MPI program has the following basic outline:

```c
#include <mpi.h>

int main(int argc, char* argv[]) {
    /* No MPI calls before this */
    MPI_Init(&argc, &argv);
    /* No MPI calls after this */
    MPI_Finalize();
    return 0;
}
```

However, we’ve already seen that it’s not necessary to pass pointers to `argc` and `argv` to `MPI_Init`. It’s also not necessary that the calls to `MPI_Init` and `MPI_Finalize` be in `main`.

3.1.4 Communicators, `MPI_Comm_size` and `MPI_Comm_rank`

In MPI a communicator is a collection of processes that can send messages to each other. One of the purposes of `MPI_Init` is to define a communicator that consists of all of the processes started by the user when she started the program. This communicator is called `MPI_COMM_WORLD`. The function calls in Lines 13 and 14 are getting information about `MPI_COMM_WORLD`. Their syntax is

```c
int MPI_Comm_size(
    MPI_Comm comm /* in */,
    int* comm_sz_p /* out */);

int MPI_Comm_rank(
    MPI_Comm comm /* in */,
    int* my_rank_p /* out */);
```
For both functions, the first argument is a communicator and has the special type defined by MPI for communicators, MPI_Comm. MPI_Comm_size returns in its second argument the number of processes in the communicator, and MPI_Comm_rank returns in its second argument the calling process’ rank in the communicator. We’ll often use the variable comm_sz for the number of processes in MPI_COMM_WORLD, and the variable my_rank for the process rank.

3.1.5 SPMD programs

Notice that we compiled a single program—we didn’t compile a different program for each process—and we did this in spite of the fact that process 0 is doing something fundamentally different from the other processes: it’s receiving a series of messages and printing them, while each of the other processes is creating and sending a message. This is quite common in parallel programming. In fact, most MPI programs are written in this way. That is, a single program is written so that different processes carry out different actions, and this is achieved by simply having the processes branch on the basis of their process rank. Recall that this approach to parallel programming is called single program, multiple data, or SPMD. The if–else statement in Lines 16 through 28 makes our program SPMD.

Also notice that our program will, in principle, run with any number of processes. We saw a little while ago that it can be run with one process or four processes, but if our system has sufficient resources, we could also run it with 1000 or even 100,000 processes. Although MPI doesn’t require that programs have this property, it’s almost always the case that we try to write programs that will run with any number of processes, because we usually don’t know in advance the exact resources available to us. For example, we might have a 20-core system available today, but tomorrow we might have access to a 500-core system.

3.1.6 Communication

In Lines 17 and 18, each process, other than process 0, creates a message it will send to process 0. (The function sprintf is very similar to printf, except that instead of writing to stdout, it writes to a string.) Lines 19–20 actually send the message to process 0. Process 0, on the other hand, simply prints its message using printf, and then uses a for loop to receive and print the messages sent by processes 1, 2, ..., comm_sz – 1. Lines 24–25 receive the message sent by process q, for q = 1, 2, ..., comm_sz – 1.

3.1.7 MPI_Send

The sends executed by processes 1, 2, ..., comm_sz – 1 are fairly complex, so let’s take a closer look at them. Each of the sends is carried out by a call to MPI_Send, whose syntax is
int MPI_Send(
    void*    msg_buf_p, /* in */
    int      msg_size, /* in */
    MPI_Datatype msg_type, /* in */
    int      dest, /* in */
    int      tag, /* in */
    MPI_Comm communicator /* in */); 

The first three arguments, msg_buf_p, msg_size, and msg_type, determine the contents of the message. The remaining arguments, dest, tag, and communicator, determine the destination of the message.

The first argument, msg_buf_p, is a pointer to the block of memory containing the contents of the message. In our program, this is just the string containing the message, greeting. (Remember that in C an array, such as a string, is a pointer.) The second and third arguments, msg_size and msg_type, determine the amount of data to be sent. In our program, the msg_size argument is the number of characters in the message plus one character for the ‘\0’ character that terminates C strings. The msg_type argument is MPI_CHAR. These two arguments together tell the system that the message contains 

\text{strlen(greeting)} + 1 \text{ chars}.

Since C types (int, char, and so on.) can’t be passed as arguments to functions, MPI defines a special type, MPI_Datatype, that is used for the msg_type argument. MPI also defines a number of constant values for this type. The ones we’ll use (and a few others) are listed in Table 3.1.

Notice that the size of the string greeting is not the same as the size of the message specified by the arguments msg_size and msg_type. For example, when we run the program with four processes, the length of each of the messages is 31 characters,

<table>
<thead>
<tr>
<th>MPI datatype</th>
<th>C datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPI_CHAR</td>
<td>signed char</td>
</tr>
<tr>
<td>MPI_SHORT</td>
<td>signed short int</td>
</tr>
<tr>
<td>MPI_INT</td>
<td>signed int</td>
</tr>
<tr>
<td>MPI_LONG</td>
<td>signed long int</td>
</tr>
<tr>
<td>MPI_LONG,LONG</td>
<td>signed long long int</td>
</tr>
<tr>
<td>MPI_UNSIGNED,CHAR</td>
<td>unsigned char</td>
</tr>
<tr>
<td>MPI_UNSIGNED,SHORT</td>
<td>unsigned short int</td>
</tr>
<tr>
<td>MPI_UNSIGNED</td>
<td>unsigned int</td>
</tr>
<tr>
<td>MPI_UNSIGNED,LONG</td>
<td>unsigned long int</td>
</tr>
<tr>
<td>MPI_FLOAT</td>
<td>float</td>
</tr>
<tr>
<td>MPI_DOUBLE</td>
<td>double</td>
</tr>
<tr>
<td>MPI_LONG,DOUBLE</td>
<td>long double</td>
</tr>
<tr>
<td>MPI_BYTE</td>
<td></td>
</tr>
<tr>
<td>MPI_PACKED</td>
<td></td>
</tr>
</tbody>
</table>
while we’ve allocated storage for 100 characters in greetings. Of course, the size of the message sent should be less than or equal to the amount of storage in the buffer—in our case the string greeting.

The fourth argument, dest, specifies the rank of the process that should receive the message. The fifth argument, tag, is a nonnegative int. It can be used to distinguish messages that are otherwise identical. For example, suppose process 1 is sending floats to process 0. Some of the floats should be printed, while others should be used in a computation. Then the first four arguments to MPI_Send provide no information regarding which floats should be printed and which should be used in a computation. So process 1 can use, say, a tag of 0 for the messages that should be printed and a tag of 1 for the messages that should be used in a computation.

The final argument to MPI_Send is a communicator. All MPI functions that involve communication have a communicator argument. One of the most important purposes of communicators is to specify communication universes; recall that a communicator is a collection of processes that can send messages to each other. Conversely, a message sent by a process using one communicator cannot be received by a process that’s using a different communicator. Since MPI provides functions for creating new communicators, this feature can be used in complex programs to insure that messages aren’t “accidentally received” in the wrong place.

An example will clarify this. Suppose we’re studying global climate change, and we’ve been lucky enough to find two libraries of functions, one for modeling the Earth’s atmosphere and one for modeling the Earth’s oceans. Of course, both libraries use MPI. These models were built independently, so they don’t communicate with each other, but they do communicate internally. It’s our job to write the interface code. One problem we need to solve is to insure that the messages sent by one library won’t be accidentally received by the other. We might be able to work out some scheme with tags: the atmosphere library gets tags 0, 1, ..., n − 1 and the ocean library gets tags n, n + 1, ..., n + m. Then each library can use the given range to figure out which tag it should use for which message. However, a much simpler solution is provided by communicators: we simply pass one communicator to the atmosphere library functions and a different communicator to the ocean library functions.

3.1.8 MPI_Recv

The first six arguments to MPI_Recv correspond to the first six arguments of MPI_Send:

```c
int MPI_Recv(
    void* msg_buf_p,  /* out */
    int buf_size,  /* in */
    MPI_Datatype buf_type,  /* in */
    int source,  /* in */
    int tag,  /* in */
    MPI_Comm communicator,  /* in */
    MPI_Status* status_p  /* out */
);
```

Thus, the first three arguments specify the memory available for receiving the message: msg_buf_p points to the block of memory, buf_size determines the
number of objects that can be stored in the block, and buf_type indicates the
type of the objects. The next three arguments identify the message. The source
argument specifies the process from which the message should be received. The
tag argument should match the tag argument of the message being sent, and the
communicator argument must match the communicator used by the sending pro-
cess. We’ll talk about the status.p argument shortly. In many cases it won’t be used
by the calling function, and, as in our “greetings” program, the special MPI constant
MPI_STATUS_IGNORE can be passed.

3.1.9 Message matching
Suppose process q calls MPI_Send with

\[
\text{MPI\_Send(sendbuf.p, sendbuf.sz, sendtype, dest, sendtag,}
\text{sendcomm);}\
\]

Also suppose that process r calls MPI_Recv with

\[
\text{MPI\_Recv(recvbuf.p, recvbuf.sz, recvtype, src, recvtag,}
\text{recvcomm, &status);}\
\]

Then the message sent by q with the above call to MPI_Send can be received by r
with the call to MPI_Recv if

- recv.comm = send.comm,
- recv.tag = send.tag,
- dest = r, and
- src = q.

These conditions aren’t quite enough for the message to be successfully
received, however. The parameters specified by the first three pairs of arguments,
sendbuf.p/recvbuf.p, sendbuf.sz/recvbuf.sz, and sendtype/recvtype,
must specify compatible buffers. For detailed rules, see the MPI-1 specification [39].
Most of the time, the following rule will suffice:

- If recv.type = send.type and recv.buf.sz ≥ send.buf.sz, then the message
  sent by q can be successfully received by r.

Of course, it can happen that one process is receiving messages from multiple
processes, and the receiving process doesn’t know the order in which the other pro-
cesses will send the messages. For example, suppose, for example, process 0 is doling
out work to processes 1,2,\ldots,\text{comm sz} − 1, and processes 1,2,\ldots,\text{comm sz} − 1, send
their results back to process 0 when they finish the work. If the work assigned to each
process takes an unpredictable amount of time, then 0 has no way of knowing the
order in which the processes will finish. If process 0 simply receives the results in
process rank order—first the results from process 1, then the results from process 2,
and so on—and if, say, process \text{comm sz} − 1 finishes first, it could happen that pro-
cess \text{comm sz} − 1 could sit and wait for the other processes to finish. In order to avoid
this problem, MPI provides a special constant MPI\_ANY\_SOURCE that can be passed to
MPI.Recv. Then, if process 0 executes the following code, it can receive the results in the order in which the processes finish:

```c
for (i = 1; i < comm_sz; i++) {
    MPI.Recv(result, result_sz, result_type, MPI_ANY_SOURCE,
             result_tag, comm, MPI_STATUS_IGNORE);
    Process_result(result);
}
```

Similarly, it’s possible that one process can be receiving multiple messages with different tags from another process, and the receiving process doesn’t know the order in which the messages will be sent. For this circumstance, MPI provides the special constant MPI_ANY_TAG that can be passed to the tag argument of MPI.Recv.

A couple of points should be stressed in connection with these “wildcard” arguments:

1. Only a receiver can use a wildcard argument. Senders must specify a process rank and a nonnegative tag. Thus, MPI uses a “push” communication mechanism rather than a “pull” mechanism.
2. There is no wildcard for communicator arguments; both senders and receivers must always specify communicators.

### 3.1.10 The status_p argument

If you think about these rules for a minute, you’ll notice that a receiver can receive a message without knowing

- 1. the amount of data in the message,
- 2. the sender of the message, or
- 3. the tag of the message.

So how can the receiver find out these values? Recall that the last argument to MPI.Recv has type MPI_Status. The MPI type MPI_Status is a struct with at least the three members MPI_SOURCE, MPI_TAG, and MPI_ERROR. Suppose our program contains the definition

```c
MPI_Status status;
```

Then, after a call to MPI.Recv in which &status is passed as the last argument, we can determine the sender and tag by examining the two members

```c
status.MPI_SOURCE
status.MPI_TAG
```

The amount of data that’s been received isn’t stored in a field that’s directly accessible to the application program. However, it can be retrieved with a call to MPI.Get_count. For example, suppose that in our call to MPI.Recv, the type of the receive buffer is recv_type and, once again, we passed in &status. Then the call

```c
MPI_Get_count(&status, recv_type, &count)
```
will return the number of elements received in the count argument. In general, the syntax of MPI::Get::count is

```c
int MPI_Get_count(
    MPI_Status* status_p /* in */,
    MPI_Datatype type    /* in */,
    int*       count_p /* out */);
```

Note that the count isn’t directly accessible as a member of the MPI_Status variable simply because it depends on the type of the received data, and, consequently, determining it would probably require a calculation (e.g. (number of bytes received)/(bytes per object)). If this information isn’t needed, we shouldn’t waste a calculation determining it.

### 3.1.11 Semantics of MPI_Send and MPI_Recv

What exactly happens when we send a message from one process to another? Many of the details depend on the particular system, but we can make a few generalizations. The sending process will assemble the message. For example, it will add the “envelope” information to the actual data being transmitted—the destination process rank, the sending process rank, the tag, the communicator, and some information on the size of the message. Once the message has been assembled, recall from Chapter 2 that there are essentially two possibilities: the sending process can buffer the message or it can block. If it buffers the message, the MPI system will place the message (data and envelope) into its own internal storage, and the call to MPI_Send will return.

Alternatively, if the system blocks, it will wait until it can begin transmitting the message, and the call to MPI_Send may not return immediately. Thus, if we use MPI_Send, when the function returns, we don’t actually know whether the message has been transmitted. We only know that the storage we used for the message, the send buffer, is available for reuse by our program. If we need to know that the message has been transmitted, or if we need for our call to MPI_Send to return immediately—regardless of whether the message has been sent—MPI provides alternative functions for sending. We’ll learn about one of these alternative functions later.

The exact behavior of MPI_Send is determined by the MPI implementation. However, typical implementations have a default “cutoff” message size. If the size of a message is less than the cutoff, it will be buffered. If the size of the message is greater than the cutoff, MPI_Send will block.

Unlike MPI_Send, MPI_Recv always blocks until a matching message has been received. Thus, when a call to MPI_Recv returns, we know that there is a message stored in the receive buffer (unless there’s been an error). There is an alternate method for receiving a message, in which the system checks whether a matching message is available and returns, regardless of whether there is one. (For more details on the use of nonblocking communication, see Exercise 6.22.)

MPI requires that messages be nonovertaking. This means that if process $q$ sends two messages to process $r$, then the first message sent by $q$ must be available to $r$
before the second message. However, there is no restriction on the arrival of messages sent from different processes. That is, if \( q \) and \( t \) both send messages to \( r \), then even if \( q \) sends its message before \( t \) sends its message, there is no requirement that \( q \)'s message become available to \( r \) before \( t \)'s message. This is essentially because MPI can’t impose performance on a network. For example, if \( q \) happens to be running on a machine on Mars, while \( r \) and \( t \) are both running on the same machine in San Francisco, and if \( q \) sends its message a nanosecond before \( t \) sends its message, it would be extremely unreasonable to require that \( q \)'s message arrive before \( t \)'s.

### 3.1.12 Some potential pitfalls

Note that the semantics of MPI\_Recv suggests a potential pitfall in MPI programming: If a process tries to receive a message and there’s no matching send, then the process will block forever. That is, the process will **hang**. When we design our programs, we therefore need to be sure that every receive has a matching send. Perhaps even more important, we need to be very careful when we’re coding that there are no inadvertent mistakes in our calls to MPI\_Send and MPI\_Recv. For example, if the tags don’t match, or if the rank of the destination process is the same as the rank of the source process, the receive won’t match the send, and either a process will hang, or, perhaps worse, the receive may match another send.

Similarly, if a call to MPI\_Send blocks and there’s no matching receive, then the sending process can hang. If, on the other hand, a call to MPI\_Send is buffered and there’s no matching receive, then the message will be lost.

### 3.2 THE TRAPEZOIDAL RULE IN MPI

Printing messages from processes is all well and good, but we’re probably not taking the trouble to learn to write MPI programs just to print messages. Let’s take a look at a somewhat more useful program—let’s write a program that implements the trapezoidal rule for numerical integration.

#### 3.2.1 The trapezoidal rule

Recall that we can use the trapezoidal rule to approximate the area between the graph of a function, \( y = f(x) \), two vertical lines, and the \( x \)-axis. See Figure 3.3. The basic idea is to divide the interval on the \( x \)-axis into \( n \) equal subintervals. Then we approximate the area lying between the graph and each subinterval by a trapezoid whose base is the subinterval, whose vertical sides are the vertical lines through the endpoints of the subinterval, and whose fourth side is the secant line joining the points where the vertical lines cross the graph. See Figure 3.4. If the endpoints of the subinterval are \( x_i \) and \( x_{i+1} \), then the length of the subinterval is \( h = x_{i+1} - x_i \). Also, if the lengths of the two vertical segments are \( f(x_i) \) and \( f(x_{i+1}) \), then the area of the trapezoid is

\[
\text{Area of one trapezoid} = \frac{h}{2} [f(x_i) + f(x_{i+1})].
\]
Since we chose the \( n \) subintervals so that they would all have the same length, we also know that if the vertical lines bounding the region are \( x = a \) and \( x = b \), then

\[
h = \frac{b - a}{n}.
\]

Thus, if we call the leftmost endpoint \( x_0 \), and the rightmost endpoint \( x_n \), we have

\[
x_0 = a, \ x_1 = a + h, \ x_2 = a + 2h, \ldots, \ x_{n-1} = a + (n - 1)h, \ x_n = b,
\]

and the sum of the areas of the trapezoids—our approximation to the total area—is

\[
\text{Sum of trapezoid areas} = h[f(x_0)/2 + f(x_1) + f(x_2) + \cdots + f(x_{n-1}) + f(x_n)/2].
\]

Thus, pseudo-code for a serial program might look something like this:

```c
/* Input: a, b, n */
h = (b-a)/n;
approx = (f(a) + f(b))/2.0;
for (i = 1; i <= n-1; i++) {
    x = a + i*h;
approx += f(x);
}
approx = h*approx;
```

**FIGURE 3.4**
One trapezoid
3.2.2 Parallelizing the trapezoidal rule

It is not the most attractive word, but, as we noted in Chapter 1, people who write parallel programs do use the verb “parallelize” to describe the process of converting a serial program or algorithm into a parallel program.

Recall that we can design a parallel program using four basic steps:

1. Partition the problem solution into tasks.
2. Identify the communication channels between the tasks.
3. Aggregate the tasks into composite tasks.
4. Map the composite tasks to cores.

In the partitioning phase, we usually try to identify as many tasks as possible. For the trapezoidal rule, we might identify two types of tasks: one type is finding the area of a single trapezoid, and the other is computing the sum of these areas. Then the communication channels will join each of the tasks of the first type to the single task of the second type. See Figure 3.5.

So how can we aggregate the tasks and map them to the cores? Our intuition tells us that the more trapezoids we use, the more accurate our estimate will be. That is, we should use many trapezoids, and we will use many more trapezoids than cores. Thus, we need to aggregate the computation of the areas of the trapezoids into groups. A natural way to do this is to split the interval \((a, b]\) up into \(\text{comm}_sz\) subintervals. If \(\text{comm}_sz\) evenly divides \(n\), the number of trapezoids, we can simply apply the trapezoidal rule with \(n/\text{comm}_sz\) trapezoids to each of the \(\text{comm}_sz\) subintervals. To finish, we can have one of the processes, say process 0, add the estimates.

Let’s make the simplifying assumption that \(\text{comm}_sz\) evenly divides \(n\). Then pseudo-code for the program might look something like the following:

```plaintext
1. Get a, b, n;
2. h = (b-a)/n;
3. local_n = n/\text{comm}_sz;
4. local_a = a + my.rank*local_n*h;
5. local_b = local_a + local_n*h;
6. local_integral = Trap(local_a, local_b, local_n, h);
```

![FIGURE 3.5](Tasks and communications for the trapezoidal rule)
Let’s defer, for the moment, the issue of input and just “hardwire” the values for \(a\), \(b\), and \(n\). When we do this, we get the MPI program shown in Program 3.2. The Trap function is just an implementation of the serial trapezoidal rule. See Program 3.3.

Notice that in our choice of identifiers, we try to differentiate between local and global variables. Local variables are variables whose contents are significant only on the process that’s using them. Some examples from the trapezoidal rule program are `local_a`, `local_b`, and `local_n`. Variables whose contents are significant to all the processes are sometimes called global variables. Some examples from the trapezoidal rule are `a`, `b`, and `n`. Note that this usage is different from the usage you learned in your introductory programming class, where local variables are private to a single function and global variables are accessible to all the functions. However, no confusion should arise, since the context will usually make the meaning clear.

### 3.3 DEALING WITH I/O

Of course, the current version of the parallel trapezoidal rule has a serious deficiency: it will only compute the integral over the interval \([0, 3]\) using 1024 trapezoids. We can edit the code and recompile, but this is quite a bit of work compared to simply typing in three new numbers. We need to address the problem of getting input from the user. While we’re talking about input to parallel programs, it might be a good idea to also take a look at output. We discussed these two issues in Chapter 2, so if you remember the discussion of nondeterminism and output, you can skip ahead to Section 3.3.2.

#### 3.3.1 Output

In both the “greetings” program and the trapezoidal rule program we’ve assumed that process 0 can write to stdout, that is, its calls to `printf` behave as we might expect. Although the MPI standard doesn’t specify which processes have access to which I/O devices, virtually all MPI implementations allow all the processes in `MPI_COMM_WORLD` full access to `stdout` and `stderr`, so most MPI implementations allow all processes to execute `printf` and `fprintf(stderr, ...)

However, most MPI implementations don’t provide any automatic scheduling of access to these devices. That is, if multiple processes are attempting to write to,
Program 3.2: First version of the MPI trapezoidal rule

```c
int main(void) {
    int my_rank, comm_sz, n = 1024, local_n;
    double a = 0.0, b = 3.0, h, local_a, local_b;
    double local_int, total_int;
    int source;
    MPI_Init(NULL, NULL);
    MPI_Comm_rank(MPI_COMM_WORLD, &my_rank);
    MPI_Comm_size(MPI_COMM_WORLD, &comm_sz);
    h = (b - a) / n;  /* h is the same for all processes */
    local_n = n / comm_sz;  /* So is the number of trapezoids */
    local_a = a + my_rank * local_n * h;
    local_b = local_a + local_n * h;
    local_int = Trap(local_a, local_b, local_n, h);
    if (my_rank != 0) {
        MPI_Send(&local_int, 1, MPI_DOUBLE, 0, 0,
                MPI_COMM_WORLD);
    } else {
        total_int = local_int;
        for (source = 1; source < comm_sz; source++) {
            MPI_Recv(&local_int, 1, MPI_DOUBLE, source, 0,
                      MPI_COMM_WORLD, MPI_STATUS_IGNORE);
            total_int += local_int;
        }
    }
    if (my_rank == 0) {
        printf("With n = %d trapezoids, our estimate of the integral from %f to %f is %.15e\n",
                n, a, b, total_int);
    }
    MPI_Finalize();
    return 0;
}  /* main */
```

say, stdout, the order in which the processes’ output appears will be unpredictable. Indeed, it can even happen that the output of one process will be interrupted by the output of another process.

For example, suppose we try to run an MPI program in which each process simply prints a message. See Program 3.4. On our cluster, if we run the program with five processes, it often produces the “expected” output:

```
Proc 0 of 5 > Does anyone have a toothpick?
Proc 1 of 5 > Does anyone have a toothpick?
Proc 2 of 5 > Does anyone have a toothpick?
```
3.3 Dealing with I/O

Program 3.3: Trap function in the MPI trapezoidal rule

```c
double Trap(
    double left_endpt /* in */,
    double right_endpt /* in */,
    int trap_count /* in */,
    double base_len /* in */)
{
    int i;

    double estimate, x;

    estimate = (f(left_endpt) + f(right_endpt))/2.0;

    for (i = 1; i <= trap_count-1; i++) {
        x = left_endpt + i*base_len;
        estimate += f(x);
    }

    estimate = estimate*base_len;

    return estimate;
} /* Trap */
```

Program 3.4: Each process just prints a message

```
#include <stdio.h>
#include <mpi.h>

int main(void) {
    int my_rank, comm_sz;

    MPI_Init(NULL, NULL);
    MPI_Comm_size(MPI_COMM_WORLD, &comm_sz);
    MPI_Comm_rank(MPI_COMM_WORLD, &my_rank);

    printf("Proc %d of %d > Does anyone have a toothpick?\n", my_rank, comm_sz);

    MPI_Finalize();
    return 0;
} /* main */
```

However, when we run it with six processes, the order of the output lines is unpredictable:

Proc 0 of 6 > Does anyone have a toothpick?
Proc 1 of 6 > Does anyone have a toothpick?
Proc 2 of 6 > Does anyone have a toothpick?
Proc 3 of 5 > Does anyone have a toothpick?
Proc 4 of 5 > Does anyone have a toothpick?
Proc 5 of 6 > Does anyone have a toothpick?
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Proc 5 of 6 > Does anyone have a toothpick?
Proc 3 of 6 > Does anyone have a toothpick?
Proc 4 of 6 > Does anyone have a toothpick?

or

Proc 0 of 6 > Does anyone have a toothpick?
Proc 1 of 6 > Does anyone have a toothpick?
Proc 2 of 6 > Does anyone have a toothpick?
Proc 4 of 6 > Does anyone have a toothpick?
Proc 3 of 6 > Does anyone have a toothpick?
Proc 5 of 6 > Does anyone have a toothpick?

The reason this happens is that the MPI processes are “competing” for access to the shared output device, stdout, and it’s impossible to predict the order in which the processes’ output will be queued up. Such a competition results in nondeterminism. That is, the actual output will vary from one run to the next.

In any case, if we don’t want output from different processes to appear in a random order, it’s up to us to modify our program accordingly. For example, we can have each process other than 0 send its output to process 0, and process 0 can print the output in process rank order. This is exactly what we did in the “greetings” program.

3.3.2  Input

Unlike output, most MPI implementations only allow process 0 in MPI_COMM_WORLD access to stdin. This makes sense: If multiple processes have access to stdin, which process should get which parts of the input data? Should process 0 get the first line? Process 1 the second? Or should process 0 get the first character?

In order to write MPI programs that can use scanf, we need to branch on process rank, with process 0 reading in the data and then sending it to the other processes. For example, we might write the Get_input function shown in Program 3.5 for our parallel trapezoidal rule program. In this function, process 0 simply reads in the values for $a$, $b$, and $n$ and sends all three values to each process. This function uses the same basic communication structure as the “greetings” program, except that now process 0 is sending to each process, while the other processes are receiving.

To use this function, we can simply insert a call to it inside our main function, being careful to put it after we’ve initialized my_rank and comm_sz:

```
...  
MPI_Comm_rank(MPI_COMM_WORLD, &my_rank);
MPI_Comm_size(MPI_COMM_WORLD, &comm_sz);

Get_data(my_rank, comm_sz, &a, &b, &n);

h = (b-a)/n;
...  
```
void Get_input()
{
    int my_rank /* in */,
    int comm_sz /* in */,
    double* a_p /* out */,
    double* b_p /* out */,
    int* n_p /* out */;
    int dest;

    if (my_rank == 0)
    {
        printf("Enter a, b, and n\n");
        scanf("%lf %lf %d", a_p, b_p, n_p);
        for (dest = 1; dest < comm_sz; dest++)
        {
            MPI_Send(a_p, 1, MPI_DOUBLE, dest, 0, MPI_COMM_WORLD);
            MPI_Send(b_p, 1, MPI_DOUBLE, dest, 0, MPI_COMM_WORLD);
            MPI_Send(n_p, 1, MPI_INT, dest, 0, MPI_COMM_WORLD);
        }
    }
    else /* my_rank != 0 */
    {
        MPI_Recv(a_p, 1, MPI_DOUBLE, 0, 0, MPI_COMM_WORLD,
                  MPI_STATUS_IGNORE);
        MPI_Recv(b_p, 1, MPI_DOUBLE, 0, 0, MPI_COMM_WORLD,
                  MPI_STATUS_IGNORE);
        MPI_Recv(n_p, 1, MPI_INT, 0, 0, MPI_COMM_WORLD,
                  MPI_STATUS_IGNORE);
    }
}
/* Get_input */

Program 3.5: A function for reading user input

3.4 COLLECTIVE COMMUNICATION

If we pause for a moment and think about our trapezoidal rule program, we can find several things that we might be able to improve on. One of the most obvious is that the “global sum” after each process has computed its part of the integral. If we hire eight workers to, say, build a house, we might feel that we weren’t getting our money’s worth if seven of the workers told the first what to do, and then the seven collected their pay and went home. But this is very similar to what we’re doing in our global sum. Each process with rank greater than 0 is “telling process 0 what to do” and then quitting. That is, each process with rank greater than 0 is, in effect, saying “add this number into the total.” Process 0 is doing nearly all the work in computing the global sum, while the other processes are doing almost nothing. Sometimes it does happen that this is the best we can do in a parallel program, but if we imagine that we have eight students, each of whom has a number, and we want to find the sum of all eight numbers, we can certainly come up with a more equitable distribution of the work than having seven of the eight give their numbers to one of the students and having the first do the addition.
3.4.1 Tree-structured communication

As we already saw in Chapter 1 we might use a “binary tree structure” like that illustrated in Figure 3.6. In this diagram, initially students or processes 1, 3, 5, and 7 send their values to processes 0, 2, 4, and 6, respectively. Then processes 0, 2, 4, and 6 add the received values to their original values, and the process is repeated twice:

1. a. Processes 2 and 6 send their new values to processes 0 and 4, respectively.
   b. Processes 0 and 4 add the received values into their new values.

2. a. Process 4 sends its newest value to process 0.
   b. Process 0 adds the received value to its newest value.

This solution may not seem ideal, since half the processes (1, 3, 5, and 7) are doing the same amount of work that they did in the original scheme. However, if you think about it, the original scheme required \(\text{comm}_{sz} - 1 = \text{seven receives and seven adds by process 0, while the new scheme only requires three, and all the other processes do no more than two receives and adds.} \)

Furthermore, the new scheme has a property by which a lot of the work is done concurrently by different processes. For example, in the first phase, the receives and adds by processes 0, 2, 4, and 6 can all take place simultaneously. So, if the processes start at roughly the same time, the total time required to compute the global sum will be the time required by process 0, that is, three receives and three additions. We’ve thus reduced the overall time by more than 50%. Furthermore, if we use more processes, we can do even better. For example, if \(\text{comm}_{sz} = 1024\), then the original scheme requires process 0 to do 1023 receives and additions, while it can be shown (Exercise 3.5) that the new scheme requires process 0 to do only 10 receives and additions. This improves the original scheme by more than a factor of 100!

**FIGURE 3.6**
A tree-structured global sum
You may be thinking to yourself, this is all well and good, but coding this tree-structured global sum looks like it would take a quite a bit of work, and you’d be right. See Programming Assignment 3.3. In fact, the problem may be even harder. For example, it’s perfectly feasible to construct a tree-structured global sum that uses different “process-pairings.” For example, we might pair 0 and 4, 1 and 5, 2 and 6, and 3 and 7 in the first phase. Then we could pair 0 and 2, and 1 and 3 in the second, and 0 and 1 in the final. See Figure 3.7. Of course, there are many other possibilities. How can we decide which is the best? Do we need to code each alternative and evaluate its performance? If we do, is it possible that one method works best for “small” trees, while another works best for “large” trees? Even worse, one approach might work best on system A, while another might work best on system B.

3.4.2 MPI_Reduce

With virtually limitless possibilities, it’s unreasonable to expect each MPI programmer to write an optimal global-sum function, so MPI specifically protects programmers against this trap of endless optimization by requiring that MPI implementations include implementations of global sums. This places the burden of optimization on the developer of the MPI implementation, rather than the application developer. The assumption here is that the developer of the MPI implementation should know enough about both the hardware and the system software so that she can make better decisions about implementation details.

Now, a “global-sum function” will obviously require communication. However, unlike the MPI_Send-MPI_Recv pair, the global-sum function may involve more than two processes. In fact, in our trapezoidal rule program it will involve all the processes in MPI_COMM_WORLD. In MPI parlance, communication functions that involve all the processes in a communicator are called collective communications. To distinguish
between collective communications and functions such as MPI_Send and MPI_Recv, MPI_Send and MPI_Recv are often called **point-to-point** communications.

In fact, global sum is just a special case of an entire class of collective communications. For example, it might happen that instead of finding the sum of a collection of `comm_sz` numbers distributed among the processes, we want to find the maximum or the minimum or the product or any one of many other possibilities. MPI generalized the global-sum function so that any one of these possibilities can be implemented with a single function:

```c
int MPI_Reduce(
    void* input_data_p /* in */,
    void* output_data_p /* out */,
    int count /* in */,
    MPI_Datatype datatype /* in */,
    MPI_Op operator /* in */,
    int dest_process /* in */,
    MPI_Comm comm /* in */);
```

The key to the generalization is the fifth argument, `operator`. It has type `MPI_Op`, which is a predefined MPI type like `MPI_Datatype` and `MPI_Comm`. There are a number of predefined values in this type. See Table 3.2. It’s also possible to define your own operators; for details, see the MPI-1 Standard [39].

The operator we want is `MPI_SUM`. Using this value for the `operator` argument, we can replace the code in Lines 18 through 28 of Program 3.2 with the single function call

```
MPI_Reduce(&local_int, &total_int, 1, MPI_DOUBLE, MPI_SUM, 0,
            MPI_COMM_WORLD);
```

One point worth noting is that by using a `count` argument greater than 1, `MPI_Reduce` can operate on arrays instead of scalars. The following code could thus be used to

<table>
<thead>
<tr>
<th>Operation Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPI_MAX</td>
<td>Maximum</td>
</tr>
<tr>
<td>MPI_MIN</td>
<td>Minimum</td>
</tr>
<tr>
<td>MPI_SUM</td>
<td>Sum</td>
</tr>
<tr>
<td>MPI_PROD</td>
<td>Product</td>
</tr>
<tr>
<td>MPI_LAND</td>
<td>Logical and</td>
</tr>
<tr>
<td>MPI_BAND</td>
<td>Bitwise and</td>
</tr>
<tr>
<td>MPI_LOR</td>
<td>Logical or</td>
</tr>
<tr>
<td>MPI_BOR</td>
<td>Bitwise or</td>
</tr>
<tr>
<td>MPI_LXOR</td>
<td>Logical exclusive or</td>
</tr>
<tr>
<td>MPI_BXOR</td>
<td>Bitwise exclusive or</td>
</tr>
<tr>
<td>MPI_MAXLOC</td>
<td>Maximum and location of maximum</td>
</tr>
<tr>
<td>MPI_MINLOC</td>
<td>Minimum and location of minimum</td>
</tr>
</tbody>
</table>
add a collection of $N$-dimensional vectors, one per process:

```c
double local_x[N], sum[N];

MPI_Reduce(local_x, sum, N, MPI_DOUBLE, MPI_SUM, 0, MPI_COMM_WORLD);
```

### 3.4.3 Collective vs. point-to-point communications

It’s important to remember that collective communications differ in several ways from point-to-point communications:

1. **All** the processes in the communicator must call the same collective function. For example, a program that attempts to match a call to `MPI_Reduce` on one process with a call to `MPI_Recv` on another process is erroneous, and, in all likelihood, the program will hang or crash.

2. The arguments passed by each process to an MPI collective communication must be “compatible.” For example, if one process passes in 0 as the `dest_process` and another passes in 1, then the outcome of a call to `MPI_Reduce` is erroneous, and, once again, the program is likely to hang or crash.

3. The `output_data_p` argument is only used on `dest_process`. However, all of the processes still need to pass in an actual argument corresponding to `output_data_p`, even if it’s just NULL.

4. Point-to-point communications are matched on the basis of tags and communicators. Collective communications don’t use tags, so they’re matched solely on the basis of the communicator and the `order` in which they’re called. As an example, consider the calls to `MPI_Reduce` shown in Table 3.3. Suppose that each process calls `MPI_Reduce` with operator `MPI_SUM`, and destination process 0. At first glance, it might seem that after the two calls to `MPI_Reduce`, the value of $b$ will be three, and the value of $d$ will be six. However, the names of the memory locations are irrelevant to the matching, of the calls to `MPI_Reduce`. The `order` of the calls will determine the matching, so the value stored in $b$ will be $1 + 2 + 1 = 4$, and the value stored in $d$ will be $2 + 1 + 2 = 5$.

A final caveat: it might be tempting to call `MPI_Reduce` using the same buffer for both input and output. For example, if we wanted to form the global sum of $x$ on each process and store the result in $x$ on process 0, we might try calling

```c
MPI_Reduce(&x, &x, 1, MPI_DOUBLE, MPI_SUM, 0, comm);
```

<table>
<thead>
<tr>
<th>Table 3.3 Multiple Calls to MPI_Reduce</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Time</strong></td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>
However, this call is illegal in MPI, so its result will be unpredictable: it might produce an incorrect result, it might cause the program to crash, it might even produce a correct result. It’s illegal because it involves aliasing of an output argument. Two arguments are aliased if they refer to the same block of memory, and MPI prohibits aliasing of arguments if one of them is an output or input/output argument. This is because the MPI Forum wanted to make the Fortran and C versions of MPI as similar as possible, and Fortran prohibits aliasing. In some instances, MPI provides an alternative construction that effectively avoids this restriction. See Section 6.1.9 for an example.

3.4.4 MPI_Allreduce

In our trapezoidal rule program, we just print the result, so it’s perfectly natural for only one process to get the result of the global sum. However, it’s not difficult to imagine a situation in which all of the processes need the result of a global sum in order to complete some larger computation. In this situation, we encounter some of the same problems we encountered with our original global sum. For example, if we use a tree to compute a global sum, we might “reverse” the branches to distribute the global sum (see Figure 3.8). Alternatively, we might have the processes exchange partial results instead of using one-way communications. Such a communication pattern is sometimes called a butterfly (see Figure 3.9). Once again, we don’t want to have to decide on which structure to use, or how to code it for optimal performance. Fortunately, MPI provides a variant of MPI_Reduce that will store the result on all the processes in the communicator:

```c
int MPI_Allreduce(
    void* input_data_p /* in */,
    void* output_data_p /* out */,
    int count /* in */,
    MPI_Datatype datatype /* in */,
    MPI_Op operator /* in */,
    MPI_Comm comm /* in */);
```

The argument list is identical to that for MPI_Reduce except that there is no dest_process since all the processes should get the result.

3.4.5 Broadcast

If we can improve the performance of the global sum in our trapezoidal rule program by replacing a loop of receives on process 0 with a tree-structured communication, we ought to be able to do something similar with the distribution of the input data. In fact, if we simply “reverse” the communications in the tree-structured global sum in Figure 3.6, we obtain the tree-structured communication shown in Figure 3.10, and we can use this structure to distribute the input data. A collective communication in which data belonging to a single process is sent to all of the processes in the communicator is called a broadcast, and you’ve probably guessed that MPI provides
3.4 Collective Communication

FIGURE 3.8
A global sum followed by distribution of the result

FIGURE 3.9
A butterfly-structured global sum
a broadcast function:

```c
int MPI_Bcast(
    void* data_p /* in/out */,
    int count /* in */,
    MPI_Datatype datatype /* in */,
    int source_proc /* in */,
    MPI_Comm comm /* in */);
```

The process with rank `source_proc` sends the contents of the memory referenced by `data_p` to all the processes in the communicator `comm`. Program 3.6 shows how

```c
void Get_input(
    int my_rank /* in */,
    int comm_sz /* in */,
    double* a_p /* out */,
    double* b_p /* out */,
    int* n_p /* out */) {
    if (my_rank == 0) {
        printf("Enter a, b, and n\n");
        scanf("%lf %lf %d", a_p, b_p, n_p);
    }
    MPI_Bcast(a_p, 1, MPI_DOUBLE, 0, MPI_COMM_WORLD);
    MPI_Bcast(b_p, 1, MPI_DOUBLE, 0, MPI_COMM_WORLD);
    MPI_Bcast(n_p, 1, MPI_INT, 0, MPI_COMM_WORLD);
} /* Get_input */
```

**Program 3.6:** A version of `Get_input` that uses `MPI_Bcast`
to modify the Get_input function shown in Program 3.5 so that it uses MPI_Bcast instead of MPI_Send and MPI_Recv.

Recall that in serial programs, an in/out argument is one whose value is both used and changed by the function. For MPI_Bcast, however, the data_p argument is an input argument on the process with rank source_proc and an output argument on the other processes. Thus, when an argument to a collective communication is labeled in/out, it’s possible that it’s an input argument on some processes and an output argument on other processes.

3.4.6 Data distributions

Suppose we want to write a function that computes a vector sum:

\[ \mathbf{x} + \mathbf{y} = (x_0, x_1, \ldots, x_{n-1}) + (y_0, y_1, \ldots, y_{n-1}) \]
\[ = (x_0 + y_0, x_1 + y_1, \ldots, x_{n-1} + y_{n-1}) \]
\[ = (z_0, z_1, \ldots, z_{n-1}) \]
\[ = \mathbf{z} \]

If we implement the vectors as arrays of, say, doubles, we could implement serial vector addition with the code shown in Program 3.7.

```c
void Vector_sum(double x[], double y[], double z[], int n) {
    int i;
    for (i = 0; i < n; i++)
        z[i] = x[i] + y[i];
} /* Vector_sum */
```

Program 3.7: A serial implementation of vector addition

How could we implement this using MPI? The work consists of adding the individual components of the vectors, so we might specify that the tasks are just the additions of corresponding components. Then there is no communication between the tasks, and the problem of parallelizing vector addition boils down to aggregating the tasks and assigning them to the cores. If the number of components is \( n \) and we have \( \text{comm.sz} \) cores or processes, let’s assume that \( n \) evenly divides \( \text{comm.sz} \) and define \( \text{local.n} = n / \text{comm.sz} \). Then we can simply assign blocks of \( \text{local.n} \) consecutive components to each process. The four columns on the left of Table 3.4 show an example when \( n = 12 \) and \( \text{comm.sz} = 3 \). This is often called a block partition of the vector.

An alternative to a block partition is a cyclic partition. In a cyclic partition, we assign the components in a round robin fashion. The four columns in the middle of Table 3.4 show an example when \( n = 12 \) and \( \text{comm.sz} = 3 \). Process 0 gets component 0, process 1 gets component 1, process 2 gets component 2, process 0 gets component 3, and so on.
A third alternative is a block-cyclic partition. The idea here is that instead of using a cyclic distribution of individual components, we use a cyclic distribution of blocks of components, so a block-cyclic distribution isn’t fully specified until we decide how large the blocks are. If \( \text{comm\_sz} = 3 \), \( n = 12 \), and the blocksize \( b = 2 \), an example is shown in the four columns on the right of Table 3.4.

Once we’ve decided how to partition the vectors, it’s easy to write a parallel vector addition function: each process simply adds its assigned components. Furthermore, regardless of the partition, each process will have \( \text{local\_n} \) components of the vector, and, in order to save on storage, we can just store these on each process as an array of \( \text{local\_n} \) elements. Thus, each process will execute the function shown in Program 3.8. Although the names of the variables have been changed to emphasize the fact that the function is operating on only the process’ portion of the vector, this function is virtually identical to the original serial function.

```c
void Parallel_vector_sum(
    double local_x[], /* in */,
    double local_y[], /* in */,
    double local_z[], /* out */,
    int local_n    /* in */)
{
    int local_i;

    for (local_i = 0; local_i < local_n; local_i++)
        local_z[local_i] = local_x[local_i] + local_y[local_i];
} /* Parallel_vector_sum */
```

Program 3.8: A parallel implementation of vector addition

### 3.4.7 Scatter

Now suppose we want to test our vector addition function. It would be convenient to be able to read the dimension of the vectors and then read in the vectors \( x \) and \( y \).
We already know how to read in the dimension of the vectors: process 0 can prompt the user, read in the value, and broadcast the value to the other processes. We might try something similar with the vectors: process 0 could read them in and broadcast them to the other processes. However, this could be very wasteful. If there are 10 processes and the vectors have 10,000 components, then each process will need to allocate storage for vectors with 10,000 components, when it is only operating on subvectors with 1000 components. If, for example, we use a block distribution, it would be better if process 0 sent only components 1000 to 1999 to process 1, components 2000 to 2999 to process 2, and so on. Using this approach, processes 1 to 9 would only need to allocate storage for the components they’re actually using.

Thus, we might try writing a function that reads in an entire vector that is on process 0 but only sends the needed components to each of the other processes. For the communication MPI provides just such a function:

```c
int MPI_Scatter(
    void* send_buf_p /* in */,
    int send_count /* in */,
    MPI_Datatype send_type /* in */,
    void* recv_buf_p /* out */,
    int recv_count /* in */,
    MPI_Datatype recv_type /* in */,
    int src_proc /* in */,
    MPI_Comm comm /* in */);
```

If the communicator `comm` contains `comm_sz` processes, then `MPI_Scatter` divides the data referenced by `send_buf_p` into `comm_sz` pieces—the first piece goes to process 0, the second to process 1, the third to process 2, and so on. For example, suppose we’re using a block distribution and process 0 has read in all of an \( n \)-component vector into `send_buf_p`. Then, process 0 will get the first `local_n = n/comm_sz` components, process 1 will get the next `local_n` components, and so on. Each process should pass its local vector as the `recv_buf_p` argument and the `recv_count` argument should be `local_n`. Both `send_type` and `recv_type` should be `MPI_DOUBLE` and `src_proc` should be 0. Perhaps surprisingly, `send_count` should also be `local_n`—`send_count` is the amount of data going to each process; it’s not the amount of data in the memory referred to by `send_buf_p`. If we use a block distribution and `MPI_Scatter`, we can read in a vector using the function `Read_vector` shown in Program 3.9.

One point to note here is that `MPI_Scatter` sends the first block of `send_count` objects to process 0, the next block of `send_count` objects to process 1, and so on, so this approach to reading and distributing the input vectors will only be suitable if we’re using a block distribution and \( n \), the number of components in the vectors, is evenly divisible by `comm_sz`. We’ll discuss a partial solution to dealing with a cyclic or block-cyclic distribution in Exercise 18. For a complete solution, see [23]. We’ll look at dealing with the case in which \( n \) is not evenly divisible by `comm_sz` in Exercise 3.13.
void Read_vector(
    double local_a[] /* out */,
    int local_n /* in */,
    int n /* in */,
    char vec_name[] /* in */,
    int my_rank /* in */,
    MPI_Comm comm /* in */) {

    double* a = NULL;
    int i;

    if (my_rank == 0) {
        a = malloc(n * sizeof(double));
        printf("Enter the vector %s\n", vec_name);
        for (i = 0; i < n; i++)
            scanf("%lf", &a[i]);
        MPI_Scatter(a, local_n, MPI_DOUBLE, local_a, local_n,
                    MPI_DOUBLE, 0, comm);
        free(a);
    } else {
        MPI_Scatter(a, local_n, MPI_DOUBLE, local_a, local_n,
                    MPI_DOUBLE, 0, comm);
    }
} /* Read_vector */

Program 3.9: A function for reading and distributing a vector

3.4.8 Gather

Of course, our test program will be useless unless we can see the result of our vector addition, so we need to write a function for printing out a distributed vector. Our function can collect all of the components of the vector onto process 0, and then process 0 can print all of the components. The communication in this function can be carried out by MPI_Gather,

int MPI_Gather(
    void* send_buf_p /* in */,
    int send_count /* in */,
    MPI_Datatype send_type /* in */,
    void* recv_buf_p /* out */,
    int recv_count /* in */,
    MPI_Datatype recv_type /* in */,
    int dest_proc /* in */,
    MPI_Comm comm /* in */);

The data stored in the memory referred to by send_buf_p on process 0 is stored in the first block in recv_buf_p, the data stored in the memory referred to by send_buf_p on process 1 is stored in the second block referred to by recv_buf_p, and so on. So, if we’re using a block distribution, we can implement our distributed vector print function as shown in Program 3.10. Note that recv_count is the number of data items received from each process, not the total number of data items received.
3.4 Collective Communication

The restrictions on the use of MPI_Gather are similar to those on the use of MPI_Scatter: our print function will only work correctly with vectors using a block distribution in which each block has the same size.

3.4.9 Allgather

As a final example, let’s look at how we might write an MPI function that multiplies a matrix by a vector. Recall that if \( A = (a_{ij}) \) is an \( m \times n \) matrix and \( x \) is a vector with \( n \) components, then \( y = Ax \) is a vector with \( m \) components and we can find the \( i \)th component of \( y \) by forming the dot product of the \( i \)th row of \( A \) with \( x \):

\[
y_i = a_{i0}x_0 + a_{i1}x_1 + a_{i2}x_2 + \cdots + a_{i,n-1}x_{n-1}.
\]

See Figure 3.11.

Thus, we might write pseudo-code for serial matrix multiplication as follows:

```c
for (i = 0; i < m; i++) {
    // Form dot product of ith row with x
    y[i] = 0.0;
    for (j = 0; j < n; j++)
        y[i] += A[i][j]*x[j];
}
```

Program 3.10: A function for printing a distributed vector

```c
void Print_vector( 
    double local_b[] /* in */,
    int local_n /* in */,
    int n /* in */,
    char title[] /* in */,
    int my_rank /* in */,
    MPI_Comm comm /* in */ )
{
    double* b = NULL;
    int i;
    if (my_rank == 0) {
        b = malloc(n*sizeof(double));
        MPI_Gather(local_b, local_n, MPI_DOUBLE, b, local_n,
                   MPI_DOUBLE, 0, comm);
        printf("%s\n", title);
        for (i = 0; i < n; i++)
            printf("%f ", b[i]);
        printf("\n");
        free(b);
    } else {
        MPI_Gather(local_b, local_n, MPI_DOUBLE, b, local_n,
                   MPI_DOUBLE, 0, comm);
    }
} /* Print_vector */
```

```
In fact, this could be actual C code. However, there are some peculiarities in the way that C programs deal with two-dimensional arrays (see Exercise 3.14), so C programmers frequently use one-dimensional arrays to “simulate” two-dimensional arrays. The most common way to do this is to list the rows one after another. For example, the two-dimensional array

\[
\begin{bmatrix}
0 & 1 & 2 & 3 \\
4 & 5 & 6 & 7 \\
8 & 9 & 10 & 11
\end{bmatrix}
\]

would be stored as the one-dimensional array

\[0 1 2 3 4 5 6 7 8 9 10 11.\]

In this example, if we start counting rows and columns from 0, then the element stored in row 2 and column 1 of the two-dimensional array (the 9), is located in position \(2 \times 4 + 1 = 9\) in the one-dimensional array. More generally, if our array has \(n\) columns, when we use this scheme, we see that the element stored in row \(i\) and column \(j\) is located in position \(i \times n + j\) in the one-dimensional array. Using this one-dimensional scheme, we get the C function shown in Program 3.11.

Now let’s see how we might parallelize this function. An individual task can be the multiplication of an element of \(A\) by a component of \(x\) and the addition of this product into a component of \(y\). That is, each execution of the statement

\[
y[i] += A[i \times n+j] \times x[j];
\]

is a task. So we see that if \(y[i]\) is assigned to process \(q\), then it would be convenient to also assign row \(i\) of \(A\) to process \(q\). This suggests that we partition \(A\) by rows. We could partition the rows using a block distribution, a cyclic distribution, or a block-cyclic distribution. In MPI it’s easiest to use a block distribution, so let’s use a block distribution of the rows of \(A\), and, as usual, assume that \(\text{comm.sz}\) evenly divides \(m\), the number of rows.

We are distributing \(A\) by rows so that the computation of \(y[i]\) will have all of the needed elements of \(A\), so we should distribute \(y\) by blocks. That is, if the \(i\)th row of
3.4 Collective Communication

Program 3.11: Serial matrix-vector multiplication

A, is assigned to process \( q \), then the \( i \)th component of \( y \) should also be assigned to process \( q \).

Now the computation of \( y[i] \) involves all the elements in the \( i \)th row of \( A \) and all the components of \( x \), so we could minimize the amount of communication by simply assigning all of \( x \) to each process. However, in actual applications—especially when the matrix is square—it’s often the case that a program using matrix-vector multiplication will execute the multiplication many times and the result vector \( y \) from one multiplication will be the input vector \( x \) for the next iteration. In practice, then, we usually assume that the distribution for \( x \) is the same as the distribution for \( y \).

So if \( x \) has a block distribution, how can we arrange that each process has access to all the components of \( x \) before we execute the following loop?

```c
  for (j = 0; j < n; j++)
    y[i] += A[i*n+j]*x[j];
```

Using the collective communications we’re already familiar with, we could execute a call to MPI_Gather followed by a call to MPI_Bcast. This would, in all likelihood, involve two tree-structured communications, and we may be able to do better by using a butterfly. So, once again, MPI provides a single function:

```c
  int MPI_Allgather(
      void* send_buf_p /* in */,
      int send_count /* in */,
      MPI_Datatype send_type /* in */,
      void* recv_buf_p /* out */,
      int recv_count /* in */,
      MPI_Datatype recv_type /* in */,
      MPI_Comm comm /* in */);
```

This function concatenates the contents of each process’ \( \text{send} \_\text{buf} \_\text{p} \) and stores this in each process’ \( \text{recv} \_\text{buf} \_\text{p} \). As usual, \( \text{recv} \_\text{count} \) is the amount of data being
1) void Mat_vect_mult(
  2)   double  local_A[] /* in */.
  3)   double  local_x[] /* in */.
  4)   double  local_y[] /* out */.
  5)   int  local_m /* in */.
  6)   int  n /* in */.
  7)   int  local_n /* in */.
  8)   MPI_Comm  comm /* in */} {
  9)   double* x;
 10)   int  local_i, j;
 11)   int  local_ok = 1;
 12)   x = malloc(n*sizeof(double));
 13)   MPI_Allgather(local_x, local_n, MPI_DOUBLE,
 14)       x, local_n, MPI_DOUBLE, comm);
 15)   for (local_i = 0; local_i < local_m; local_i++) {
 16)       local_y[local_i] = 0.0;
 17)       for (j = 0; j < n; j++)
 18)           local_y[local_i] += local_A[local_i*n+j]*x[j];
 19)   }}
 20)   free(x);
 21) } /* Mat_vect_mult */

Program 3.12: An MPI matrix-vector multiplication function

received from each process, so in most cases, recv_count will be the same as send_count.

We can now implement our parallel matrix-vector multiplication function as shown in Program 3.12. If this function is called many times, we can improve performance by allocating x once in the calling function and passing it as an additional argument.

3.5 MPI DERIVED DATATYPES

In virtually all distributed-memory systems, communication can be much more expensive than local computation. For example, sending a double from one node to another will take far longer than adding two doubles stored in the local memory of a node. Furthermore, the cost of sending a fixed amount of data in multiple messages is usually much greater than the cost of sending a single message with the same amount of data. For example, we would expect the following pair of for loops to be much slower than the single send/receive pair:

double x[1000];
if (my_rank == 0)
    for (i = 0; i < 1000; i++)
MPI provides three basic approaches to consolidating data that might otherwise require multiple messages: the count argument to the various communication functions, derived datatypes, and MPI Pack/Unpack. We’ve already seen the count argument—it can be used to group contiguous array elements into a single message. In this section we’ll discuss one method for building derived datatypes. In the exercises, we’ll take a look at some other methods for building derived datatypes and MPI Pack/Unpack.

In MPI, a derived datatype can be used to represent any collection of data items in memory by storing both the types of the items and their relative locations in memory. The idea here is that if a function that sends data knows the types and the relative locations in memory of a collection of data items, it can collect the items from memory before they are sent. Similarly, a function that receives data can distribute the items into their correct destinations in memory when they’re received. As an example, in our trapezoidal rule program we needed to call MPI_Bcast three times: once for the left endpoint \( a \), once for the right endpoint \( b \), and once for the number of trapezoids \( n \). As an alternative, we could build a single derived datatype that consists of two doubles and one int. If we do this, we’ll only need one call to MPI_Bcast. On process 0, \( a, b, \) and \( n \) will be sent with the one call, while on the other processes, the values will be received with the call.

Formally, a derived datatype consists of a sequence of basic MPI datatypes together with a displacement for each of the datatypes. In our trapezoidal rule example, suppose that on process 0 the variables \( a, b, \) and \( n \) are stored in memory locations with the following addresses:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>24</td>
</tr>
<tr>
<td>b</td>
<td>40</td>
</tr>
<tr>
<td>n</td>
<td>48</td>
</tr>
</tbody>
</table>

Then the following derived datatype could represent these data items:

\[
{(\text{MPI\_DOUBLE}, 0), (\text{MPI\_DOUBLE}, 16), (\text{MPI\_INT}, 24)}.\]
The first element of each pair corresponds to the type of the data, and the second element of each pair is the displacement of the data element from the beginning of the type. We’ve assumed that the type begins with `a`, so it has displacement 0, and the other elements have displacements measured, in bytes, from `a`: `b` is $40 - 24 = 16$ bytes beyond the start of `a`, and `n` is $48 - 24 = 24$ bytes beyond the start of `a`.

We can use MPI_Type_create_struct to build a derived datatype that consists of individual elements that have different basic types:

```c
int MPI_Type_create_struct(
    int count /* in */,
    int *array_of_blocklengths[] /* in */,
    MPI_Aint *array_of_displacements[] /* in */,
    MPI_Datatype *array_of_types[] /* in */,
    MPI_Datatype *new_type /* out */);
```

The argument `count` is the number of elements in the datatype, so for our example, it should be three. Each of the array arguments should have `count` elements. The first array, `array_of_blocklengths`, allows for the possibility that the individual data items might be arrays or subarrays. If, for example, the first element were an array containing five elements, we would have

```c
int array_of_blocklengths[0] = 5;
```

However, in our case, none of the elements is an array, so we can simply define

```c
int array_of_blocklengths[3] = {1, 1, 1};
```

The third argument to MPI_Type_create_struct, `array_of_displacements`, specifies the displacements, in bytes, from the start of the message. So we want

```c
int array_of_displacements[] = {0, 16, 24};
```

To find these values, we can use the function MPI_Get_address:

```c
int MPI_Get_address(
    void* location_p /* in */,
    MPI_Aint* address_p /* out */);
```

It returns the address of the memory location referenced by `location_p`. The special type `MPI_Aint` is an integer type that is big enough to store an address on the system. Thus, in order to get the values in `array_of_displacements`, we can use the following code:

```c
MPI_Aint a_addr, b_addr, n_addr;

MPI_Type_create_struct(&count, &array_of_blocklengths, &array_of_displacements, &array_of_types, &new_type);
MPI_Type_create_struct(&count, &array_of_blocklengths, &array_of_displacements, &array_of_types, &new_type);
```

```c
MPI_Type_create_struct(&count, &array_of_blocklengths, &array_of_displacements, &array_of_types, &new_type);
MPI_Type_create_struct(&count, &array_of_blocklengths, &array_of_displacements, &array_of_types, &new_type);
MPI_Type_create_struct(&count, &array_of_blocklengths, &array_of_displacements, &array_of_types, &new_type);
```
3.6 Performance Evaluation of MPI Programs

Let’s take a look at the performance of the matrix-vector multiplication program. For the most part we write parallel programs because we expect that they’ll be faster than a serial program that solves the same problem. How can we verify this? We spent some time discussing this in Section 2.6, so we’ll start by recalling some of the material we learned there.

3.6.1 Taking timings

We’re usually not interested in the time taken from the start of program execution to the end of program execution. For example, in the matrix-vector multiplication, we’re not interested in the time it takes to type in the matrix or print out the product.
void Build_mpi_type(
    double* a_p /* in */,
    double* b_p /* in */,
    int* n_p /* in */,
    MPI_Datatype* input_mpi_t_p /* out */)
{
    int array_of_blocklengths[3] = {1, 1, 1};
    MPI_Datatype array_of_types[3] = {MPI_DOUBLE, MPI_DOUBLE, MPI_INT};
    MPI_Aint a_addr, b_addr, n_addr;
    MPI_Aint array_of_displacements[3] = {0};
    MPI_Get_address(a_p, &a_addr);
    MPI_Get_address(b_p, &b_addr);
    MPI_Get_address(n_p, &n_addr);
    array_of_displacements[1] = b_addr - a_addr;
    MPI_Type_create_struct(3, array_of_blocklengths,
                           array_of_displacements, array_of_types,
                           input_mpi_t_p);
    MPI_Type_commit(input_mpi_t_p);
}
/* Build_mpi_type */

void Get_input(int my_rank, int comm_sz, double* a_p, double* b_p,
               int* n_p) {
    MPI_Datatype input_mpi_t;
    Build_mpi_type(a_p, b_p, n_p, &input_mpi_t);
    if (my_rank == 0) {
        printf("Enter a, b, and n\n");
        scanf("%lf %lf %d", a_p, b_p, n_p);
    }
    MPI_Bcast(a_p, 1, input_mpi_t, 0, MPI_COMM_WORLD);
    MPI_Type_free(&input_mpi_t);
} /* Get_input */

Program 3.13: The Get_input function with a derived datatype

We’re only interested in the time it takes to do the actual multiplication, so we need to modify our source code by adding in calls to a function that will tell us the amount of time that elapses from the beginning to the end of the actual matrix-vector multiplication. MPI provides a function, MPI_Wtime, that returns the number of seconds that have elapsed since some time in the past:

double MPI_Wtime(void);

Thus, we can time a block of MPI code as follows:

double start, finish;
...
3.6 Performance Evaluation of MPI Programs

```c
start = MPI_Wtime();
/* Code to be timed */
...;
finish = MPI_Wtime();
printf("Proc %d > Elapsed time = %e seconds
" my_rank, finish - start);
```

In order to time serial code, it’s not necessary to link in the MPI libraries. There is a POSIX library function called gettimeofday that returns the number of microseconds that have elapsed since some point in the past. The syntax details aren’t too important. There’s a C macro GET_TIME defined in the header file timer.h that can be downloaded from the book’s website. This macro should be called with a `double` argument:

```c
#include "timer.h"

double now;
...;
GET_TIME(now);
```

After executing this macro, `now` will store the number of seconds since some time in the past. We can get the elapsed time of serial code with microsecond resolution by executing

```c
#include "timer.h"

double start, finish;
...;
GET_TIME(start);
/* Code to be timed */
...;
GET_TIME(finish);
printf("Elapsed time = %e seconds\n", finish - start);
```

One point to stress here: GET_TIME is a macro, so the code that defines it is inserted directly into your source code by the preprocessor. Hence, it can operate directly on its argument, and the argument is a `double`, not a pointer to a `double`. A final note in this connection: Since timer.h is not in the system include file directory, it’s necessary to tell the compiler where to find it if it’s not in the directory where you’re compiling. For example, if it’s in the directory `/home/peter/my.include`, the following command can be used to compile a serial program that uses GET_TIME:

```
$ gcc -g -Wall -I/home/peter/my.include -o <executable> <source_code.c>
```

Both MPI_Wtime and GET_TIME return _wall clock_ time. Recall that a timer like the C clock function returns CPU time—the time spent in user code, library functions, and operating system code. It doesn’t include idle time, which can be a significant part of parallel run time. For example, a call to MPI_Recv may spend a significant amount of time waiting for the arrival of a message. Wall clock time, on the other hand, gives total elapsed time, so it includes idle time.
There are still a few remaining issues. First, as we’ve described it, our parallel program will report $\text{comm\_size}$ times, one for each process. We would like to have it report a single time. Ideally, all of the processes would start execution of the matrix-vector multiplication at the same time, and then, we would report the time that elapsed when the last process finished. In other words, the parallel execution time would be the time it took the “slowest” process to finish. We can’t get exactly this time because we can’t insure that all the processes start at the same instant. However, we can come reasonably close. The MPI collective communication function $\text{MPI\_Barrier}$ insures that no process will return from calling it until every process in the communicator has started calling it. It’s syntax is

```c
int MPI_Barrier(MPI_Comm comm /* in */);
```

The following code can be used to time a block of MPI code and report a single elapsed time:

```c
double local_start, local_finish, local_elapsed, elapsed;
...
MPI_Barrier(comm);
local_start = MPI_Wtime(); /* Code to be timed */
...
local_finish = MPI_Wtime();
local_elapsed = local_finish - local_start;
MPI_Reduce(&local_elapsed, &elapsed, 1, MPI_DOUBLE,
           MPI_MAX, 0, comm);
if (my_rank == 0)
    printf("Elapsed time = %e seconds\n", elapsed);
```

Note that the call to $\text{MPI\_Reduce}$ is using the $\text{MPI\_MAX}$ operator; it finds the largest of the input arguments $\text{local\_elapsed}$.

As we noted in Chapter 2, we also need to be aware of variability in timings: when we run a program several times, we’re likely to see a substantial variation in the times. This will be true even if for each run we use the same input, the same number of processes, and the same system. This is because the interaction of the program with the rest of the system, especially the operating system, is unpredictable. Since this interaction will almost certainly not make the program run faster than it would run on a “quiet” system, we usually report the $\text{minimum}$ run-time rather than the mean or median. (For further discussion of this, see [5].)

Finally, when we run an MPI program on a hybrid system in which the nodes are multicore processors, we’ll only run one MPI process on each node. This may reduce contention for the interconnect and result in somewhat better run-times. It may also reduce variability in run-times.

### 3.6.2 Results

The results of timing the matrix-vector multiplication program are shown in Table 3.5. The input matrices were square. The times shown are in milliseconds,
Table 3.5 Run-Times of Serial and Parallel Matrix-Vector Multiplication (times are in milliseconds)

<table>
<thead>
<tr>
<th>Order of Matrix</th>
<th>comm.sz = 1024</th>
<th>2048</th>
<th>4096</th>
<th>8192</th>
<th>16,384</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4.1</td>
<td>16.0</td>
<td>64.0</td>
<td>270</td>
<td>1100</td>
</tr>
<tr>
<td>2</td>
<td>2.3</td>
<td>8.5</td>
<td>33.0</td>
<td>140</td>
<td>560</td>
</tr>
<tr>
<td>4</td>
<td>2.0</td>
<td>5.1</td>
<td>18.0</td>
<td>70</td>
<td>280</td>
</tr>
<tr>
<td>8</td>
<td>1.7</td>
<td>3.3</td>
<td>9.8</td>
<td>36</td>
<td>140</td>
</tr>
<tr>
<td>16</td>
<td>1.7</td>
<td>2.6</td>
<td>5.9</td>
<td>19</td>
<td>71</td>
</tr>
</tbody>
</table>

and we’ve rounded each time to two significant digits. The times for \( \text{comm.sz} = 1 \) are the run-times of the serial program running on a single core of the distributed-memory system. Not surprisingly, if we fix \( \text{comm.sz} \), and increase \( n \), the order of the matrix, the run-times increase. For relatively small numbers of processes, doubling \( n \) results in roughly a four-fold increase in the run-time. However, for large numbers of processes, this formula breaks down.

If we fix \( n \) and increase \( \text{comm.sz} \), the run-times usually decrease. In fact, for large values of \( n \), doubling the number of processes roughly halves the overall run-time. However, for small \( n \), there is very little benefit in increasing \( \text{comm.sz} \). In fact, in going from 8 to 16 processes when \( n = 1024 \), the overall run time is unchanged.

These timings are fairly typical of parallel run-times—as we increase the problem size, the run-times increase, and this is true regardless of the number of processes. The rate of increase can be fairly constant (e.g., the one-process times) or it can vary wildly (e.g., the 16-process times). As we increase the number of processes, the run-times typically decrease for a while. However, at some point, the run-times can actually start to get worse. The closest we came to this behavior was going from 8 to 16 processes when the matrix had order 1024.

The explanation for this is that there is a fairly common relation between the run-times of serial programs and the run-times of corresponding parallel programs. Recall that we denote the serial run-time by \( T_{\text{serial}} \). Since it typically depends on the size of the input, \( n \), we’ll frequently denote it as \( T_{\text{serial}}(n) \). Also recall that we denote the parallel run-time by \( T_{\text{parallel}} \). Since it depends on both the input size, \( n \), and the number of processes, \( \text{comm.sz} = p \), we’ll frequently denote it as \( T_{\text{parallel}}(n,p) \). As we noted in Chapter 2, it’s often the case that the parallel program will divide the work of the serial program among the processes, and add in some overhead time, which we denoted \( T_{\text{overhead}} \):

\[
T_{\text{parallel}}(n,p) = T_{\text{serial}}(n)/p + T_{\text{overhead}}.
\]

In MPI programs, the parallel overhead typically comes from communication, and it can depend on both the problem size and the number of processes.
It’s not too hard to see that this formula applies to our matrix-vector multiplication program. The heart of the serial program is the pair of nested `for` loops:

```c
for (i = 0; i < m; i++) {
    y[i] = 0.0;
    for (j = 0; j < n; j++)
        y[i] += A[i*n+j]*x[j];
}
```

If we only count floating point operations, the inner loop carries out `n` multiplications and `n` additions, for a total of `2n` floating point operations. Since we execute the inner loop `m` times, the pair of loops executes a total of `2mn` floating point operations. So when `m = n`,

\[ T_{\text{serial}}(n) \approx an^2 \]

for some constant `a`. (The symbol \(\approx\) means “is approximately equal to.”)

If the serial program multiplies an \(n \times n\) matrix by an \(n\)-dimensional vector, then each process in the parallel program multiplies an \(n/p \times n\) matrix by an \(n\)-dimensional vector. The `local` matrix-vector multiplication part of the parallel program therefore executes \(n^2/p\) floating point operations. Thus, it appears that this `local` matrix-vector multiplication reduces the work per process by a factor of `p`.

However, the parallel program also needs to complete a call to `MPI_Allgather` before it can carry out the local matrix-vector multiplication. In our example, it appears that

\[ T_{\text{parallel}}(n,p) = T_{\text{serial}}(n)/p + T_{\text{allgather}}. \]

Furthermore, in light of our timing data, it appears that for smaller values of `p` and larger values of `n`, the dominant term in our formula is \(T_{\text{serial}}(n)/p\). To see this, observe first that for small `p` (e.g., `p = 2, 4`), doubling `p` roughly halves the overall run-time. For example,

\[ T_{\text{serial}}(4096) = 1.9 \times T_{\text{parallel}}(4096,2) \]
\[ T_{\text{serial}}(8192) = 1.9 \times T_{\text{parallel}}(8192,2) \]
\[ T_{\text{parallel}}(8192,2) = 2.0 \times T_{\text{parallel}}(8192,4) \]
\[ T_{\text{serial}}(16,384) = 2.0 \times T_{\text{parallel}}(16,384,2) \]
\[ T_{\text{parallel}}(16,384,2) = 2.0 \times T_{\text{parallel}}(16,384,4) \]

Also, if we fix `p` at a small value (e.g., `p = 2, 4`), then increasing `n` seems to have approximately the same effect as increasing `n` for the serial program. For example,

\[ T_{\text{serial}}(4096) = 4.0 \times T_{\text{serial}}(2048) \]
\[ T_{\text{parallel}}(4096,2) = 3.9 \times T_{\text{parallel}}(2048,2) \]
\[ T_{\text{parallel}}(4096,4) = 3.5 \times T_{\text{parallel}}(2048,4) \]
These observations suggest that the parallel run-times are behaving much as the run-times of the serial program—that is, $T_{\text{parallel}}(n, p)$ is approximately $T_{\text{serial}}(n)/p$—so the overhead $T_{\text{allgather}}$ has little effect on the performance.

On the other hand, for small $n$ and large $p$ these patterns break down. For example,

\[
T_{\text{parallel}}(1024,8) = 1.0 \times T_{\text{parallel}}(1024,16)
\]
\[
T_{\text{parallel}}(2048,16) = 1.5 \times T_{\text{parallel}}(1024,16)
\]

Thus, it appears that for small $n$ and large $p$, the dominant term in our formula for $T_{\text{parallel}}$ is $T_{\text{allgather}}$.

### 3.6.3 Speedup and efficiency

Recall that the most widely used measure of the relation between the serial and the parallel run-times is the speedup. It’s just the ratio of the serial run-time to the parallel run-time:

\[
S(n, p) = \frac{T_{\text{serial}}(n)}{T_{\text{parallel}}(n, p)}.
\]

The ideal value for $S(n, p)$ is $p$. If $S(n, p) = p$, then our parallel program with $\text{comm\_sz} = p$ processes is running $p$ times faster than the serial program. In practice, this speedup, sometimes called linear speedup, is rarely achieved. Our matrix-vector multiplication program got the speedups shown in Table 3.6. For small $p$ and large $n$, our program obtained nearly linear speedup. On the other hand, for large $p$ and small $n$, the speedup was considerably less than $p$. The worst case was $n = 1024$ and $p = 16$, when we only managed a speedup of 2.4.

<table>
<thead>
<tr>
<th>Order of Matrix</th>
<th>1024</th>
<th>2048</th>
<th>4096</th>
<th>8192</th>
<th>16,384</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>2</td>
<td>1.8</td>
<td>1.9</td>
<td>1.9</td>
<td>1.9</td>
<td>2.0</td>
</tr>
<tr>
<td>4</td>
<td>2.1</td>
<td>3.1</td>
<td>3.6</td>
<td>3.9</td>
<td>3.9</td>
</tr>
<tr>
<td>8</td>
<td>2.4</td>
<td>4.8</td>
<td>6.5</td>
<td>7.5</td>
<td>7.9</td>
</tr>
<tr>
<td>16</td>
<td>2.4</td>
<td>6.2</td>
<td>10.8</td>
<td>14.2</td>
<td>15.5</td>
</tr>
</tbody>
</table>
Table 3.7 Efficiencies of Parallel Matrix-Vector Multiplication

<table>
<thead>
<tr>
<th>comm,sz</th>
<th>1024</th>
<th>2048</th>
<th>4096</th>
<th>8192</th>
<th>16,384</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>2</td>
<td>0.89</td>
<td>0.94</td>
<td>0.97</td>
<td>0.96</td>
<td>0.98</td>
</tr>
<tr>
<td>4</td>
<td>0.51</td>
<td>0.78</td>
<td>0.89</td>
<td>0.96</td>
<td>0.98</td>
</tr>
<tr>
<td>8</td>
<td>0.30</td>
<td>0.61</td>
<td>0.82</td>
<td>0.94</td>
<td>0.98</td>
</tr>
<tr>
<td>16</td>
<td>0.15</td>
<td>0.39</td>
<td>0.68</td>
<td>0.89</td>
<td>0.97</td>
</tr>
</tbody>
</table>

Also recall that another widely used measure of parallel performance is parallel efficiency. This is “per process” speedup:

\[ E(n,p) = \frac{S(n,p)}{p} = \frac{T_{\text{serial}}(n)}{p \times T_{\text{parallel}}(n,p)}. \]

Linear speedup corresponds to a parallel efficiency of \( p/p = 1.0 \), and, in general, we expect that our efficiencies will be less than 1.

The efficiencies for the matrix-vector multiplication program are shown in Table 3.7. Once again, for small \( p \) and large \( n \) our parallel efficiencies are near linear, and for large \( p \) and small \( n \), they are very far from linear.

### 3.6.4 Scalability

Our parallel matrix-vector multiplication program doesn’t come close to obtaining linear speedup for small \( n \) and large \( p \). Does this mean that it’s not a good program? Many computer scientists answer this question by looking at the “scalability” of the program. Recall that very roughly speaking, a program is scalable if the problem size can be increased at a rate so that the efficiency doesn’t decrease as the number of processes increase.

The problem with this definition is the phrase “the problem size can be increased at a rate . . . ” Consider two parallel programs: program A and program B. Suppose that if \( p \geq 2 \), the efficiency of program A is 0.75, regardless of problem size. Also suppose that the efficiency of program B is \( n/(625p) \), provided \( p \geq 2 \) and \( 1000 \leq n \leq 625p \). Then according to our “definition,” both programs are scalable. For program A, the rate of increase needed to maintain constant efficiency is 0, while for program B if we increase \( n \) at the same rate as we increase \( p \), we’ll maintain a constant efficiency.

For example, if \( n = 1000 \) and \( p = 2 \), the efficiency of B is 0.80. If we then double \( p \) to 4 and we leave the problem size at \( n = 1000 \), the efficiency will drop to 0.40, but if we also double the problem size to \( n = 2000 \), the efficiency will remain constant at 0.80. Program A is thus more scalable than B, but both satisfy our definition of scalability.
Looking at our table of parallel efficiencies (Table 3.7), we see that our matrix-vector multiplication program definitely doesn’t have the same scalability as program A: in almost every case when \( p \) is increased, the efficiency decreases. On the other hand, the program is somewhat like program B: if \( p \geq 2 \) and we increase both \( p \) and \( n \) by a factor of 2, the parallel efficiency, for the most part, actually increases. Furthermore, the only exceptions occur when we increase \( p \) from 2 to 4, and when computer scientists discuss scalability, they’re usually interested in large values of \( p \). When \( p \) is increased from 4 to 8 or from 8 to 16, our efficiency always increases when we increase \( n \) by a factor of 2.

Recall that programs that can maintain a constant efficiency without increasing the problem size are sometimes said to be strongly scalable. Programs that can maintain a constant efficiency if the problem size increases at the same rate as the number of processes are sometimes said to be weakly scalable. Program A is strongly scalable, and program B is weakly scalable. Furthermore, our matrix-vector multiplication program is also apparently weakly scalable.

### 3.7 A Parallel Sorting Algorithm

What do we mean by a parallel sorting algorithm in a distributed-memory environment? What would its “input” be and what would its “output” be? The answers depend on where the keys are stored. We can start or finish with the keys distributed among the processes or assigned to a single process. In this section we’ll look at an algorithm that starts and finishes with the keys distributed among the processes. In Programming Assignment 3.8 we’ll look at an algorithm that finishes with the keys assigned to a single process.

If we have a total of \( n \) keys and \( p = \text{comm}_{sz} \) processes, our algorithm will start and finish with \( n/p \) keys assigned to each process. (As usual, we’ll assume \( n \) is evenly divisible by \( p \).) At the start, there are no restrictions on which keys are assigned to which processes. However, when the algorithm terminates,

- the keys assigned to each process should be sorted in (say) increasing order, and
- if \( 0 \leq q < r < p \), then each key assigned to process \( q \) should be less than or equal to every key assigned to process \( r \).

So if we lined up the keys according to process rank—keys from process 0 first, then keys from process 1, and so on—then the keys would be sorted in increasing order. For the sake of explicitness, we’ll assume our keys are ordinary \text{ints}.

#### 3.7.1 Some simple serial sorting algorithms

Before starting, let’s look at a couple of simple serial sorting algorithms. Perhaps the best known serial sorting algorithm is bubble sort (see Program 3.14). The array \( a \) stores the unsorted keys when the function is called, and the sorted keys when the function returns. The number of keys in \( a \) is \( n \). The algorithm proceeds by comparing
void Bubble_sort(
    int a[] /* in/out */,
    int n /* in */)
{
    int list_length, i, temp;
    for (list_length = n; list_length >= 2; list_length—)
        for (i = 0; i < list_length—1; i++)
            if (a[i] > a[i+1]) {
                temp = a[i];
                a[i] = a[i+1];
                a[i+1] = temp;
            }
    } /* Bubble_sort */

Program 3.14: Serial bubble sort

the elements of the list a pairwise: a[0] is compared to a[1], a[1] is compared to a[2], and so on. Whenever a pair is out of order, the entries are swapped, so in the first pass through the outer loop, when list_length = n, the largest value in the list will be moved into a[n—1]. The next pass will ignore this last element and it will move the next-to-the-largest element into a[n—2]. Thus, as list_length decreases, successively more elements get assigned to their final positions in the sorted list.

There isn’t much point in trying to parallelize this algorithm because of the inherently sequential ordering of the comparisons. To see this, suppose that a[i—1] = 9, a[i] = 5, and a[i+1] = 7. The algorithm will first compare 9 and 5 and swap them, it will then compare 9 and 7 and swap them, and we’ll have the sequence 5,7,9. If we try to do the comparisons out of order, that is, if we compare the 5 and 7 first and then compare the 9 and 5, we’ll wind up with the sequence 5,9,7. Therefore, the order in which the “compare-swaps” take place is essential to the correctness of the algorithm.

A variant of bubble sort known as odd-even transposition sort has considerably more opportunities for parallelism. The key idea is to “decouple” the compare-swaps. The algorithm consists of a sequence of phases, of two different types. During even phases, compare-swaps are executed on the pairs

(a[0],a[1]), (a[2],a[3]), (a[4],a[5]),..., 

and during odd phases, compare-swaps are executed on the pairs

(a[1],a[2]), (a[3],a[4]), (a[5],a[6]),...

Here’s a small example:

Start: 5,9,4,3
Even phase: Compare-swap (5,9) and (4,3), getting the list 5,9,3,4.
Odd phase: Compare-swap (9,3), getting the list 5,3,9,4.
Even phase: Compare-swap (5,3) and (9,4), getting the list 3,5,4,9.
Odd phase: Compare-swap (5,4), getting the list 3,4,5,9.
3.7 A Parallel Sorting Algorithm

This example required four phases to sort a four-element list. In general, it may require fewer phases, but the following theorem guarantees that we can sort a list of \( n \) elements in at most \( n \) phases:

**Theorem.** Suppose \( A \) is a list with \( n \) keys, and \( A \) is the input to the odd-even transposition sort algorithm. Then, after \( n \) phases \( A \) will be sorted.

Program 3.15 shows code for a serial odd-even transposition sort function.

```c
void Odd_even_sort(
    int a[] /* in/out */,
    int n /* in */
) {
    int phase, i, temp;

    for (phase = 0; phase < n; phase++)
        if (phase % 2 == 0) { /* Even phase */
            for (i = 1; i < n; i += 2)
                if (a[i-1] > a[i]) {
                    temp = a[i];
                    a[i] = a[i-1];
                    a[i-1] = temp;
                }
        } else { /* Odd phase */
            for (i = 1; i < n-1; i += 2)
                if (a[i] > a[i+1]) {
                    temp = a[i];
                    a[i] = a[i+1];
                    a[i+1] = temp;
                }
        }
}
```

Program 3.15: Serial odd-even transposition sort

### 3.7.2 Parallel odd-even transposition sort

It should be clear that odd-even transposition sort has considerably more opportunities for parallelism than bubble sort, because all of the compare-swaps in a single phase can happen simultaneously. Let’s try to exploit this.

There are a number of possible ways to apply Foster’s methodology. Here’s one:

- **Tasks:** Determine the value of \( a[i] \) at the end of phase \( j \).
- **Communications:** The task that’s determining the value of \( a[i] \) needs to communicate with either the task determining the value of \( a[i-1] \) or \( a[i+1] \). Also the value of \( a[i] \) at the end of phase \( j \) needs to be available for determining the value of \( a[i] \) at the end of phase \( j+1 \).

This is illustrated in Figure 3.12, where we’ve labeled the tasks determining the value of \( a[i] \) with \( a[i] \).
Now recall that when our sorting algorithm starts and finishes execution, each process is assigned \( n/p \) keys. In this case our aggregation and mapping are at least partially specified by the description of the problem. Let’s look at two cases.

When \( n = p \), Figure 3.12 makes it fairly clear how the algorithm should proceed. Depending on the phase, process \( i \) can send its current value, \( a[i] \), either to process \( i - 1 \) or process \( i + 1 \). At the same time, it should receive the value stored on process \( i - 1 \) or process \( i + 1 \), respectively, and then decide which of the two values it should store as \( a[i] \) for the next phase.

However, it’s unlikely that we’ll actually want to apply the algorithm when \( n = p \), since we’re unlikely to have more than a few hundred or a few thousand processors at our disposal, and sorting a few thousand values is usually a fairly trivial matter for a single processor. Furthermore, even if we do have access to thousands or even millions of processors, the added cost of sending and receiving a message for each compare-exchange will slow the program down so much that it will be useless. Remember that the cost of communication is usually much greater than the cost of “local” computation—for example, a compare-swap.

How should this be modified when each process is storing \( n/p > 1 \) elements? (Recall that we’re assuming that \( n \) is evenly divisible by \( p \).) Let’s look at an example. Suppose we have \( p = 4 \) processes and \( n = 16 \) keys assigned, as shown in Table 3.8. In the first place, we can apply a fast serial sorting algorithm to the keys assigned to each process. For example, we can use the C library function `qsort` on each process to sort the local keys. Now if we had one element per process, 0 and 1 would exchange elements, and 2 and 3 would exchange. So let’s try this: Let’s have 0 and 1 exchange all their elements and 2 and 3 exchange all of theirs. Then it would seem natural for 0 to keep the four smaller elements and 1 to keep the larger. Similarly, 2 should keep the smaller and 3 the larger. This gives us the situation shown in the third row of the table. Once again, looking at the one element per process case, in phase 1, processes 1 and 2 exchange their elements and processes 0 and 3 are idle. If process 1 keeps the smaller and 2 the larger elements, we get the distribution shown in the fourth row. Continuing this process for two more phases results in a sorted list. That is, each process’ keys are stored in increasing order, and if \( q < r \),
3.7 A Parallel Sorting Algorithm

Table 3.8 Parallel Odd-Even Transposition Sort

<table>
<thead>
<tr>
<th>Time</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Start</td>
<td>15, 11, 9, 16</td>
</tr>
<tr>
<td>After Local Sort</td>
<td>9, 11, 15, 16</td>
</tr>
<tr>
<td>After Phase 0</td>
<td>3, 7, 8, 9</td>
</tr>
<tr>
<td>After Phase 1</td>
<td>3, 7, 8, 9</td>
</tr>
<tr>
<td>After Phase 2</td>
<td>1, 2, 3, 4</td>
</tr>
<tr>
<td>After Phase 3</td>
<td>1, 2, 3, 4</td>
</tr>
</tbody>
</table>

Then the keys assigned to process $q$ are less than or equal to the keys assigned to process $r$.

In fact, our example illustrates the worst-case performance of this algorithm:

**Theorem.** If parallel odd-even transposition sort is run with $p$ processes, then after $p$ phases, the input list will be sorted.

The parallel algorithm is clear to a human computer:

```plaintext
Sort local keys;
for (phase = 0; phase < comm_sz; phase++) {
    partner = Compute_partner(phase, my_rank);
    if (I'm not idle) {
        Send my keys to partner;
        Receive keys from partner;
        if (my_rank < partner)
            Keep smaller keys;
        else
            Keep larger keys;
    }
}
```

However, there are some details that we need to clear up before we can convert the algorithm into an MPI program.

First, how do we compute the partner rank? And what is the partner rank when a process is idle? If the phase is even, then odd-ranked partners exchange with my_rank−1 and even-ranked partners exchange with my_rank+1. In odd phases, the calculations are reversed. However, these calculations can return some invalid ranks: if my_rank = 0 or my_rank = comm_sz−1, the partner rank can be −1 or comm_sz. But when either partner = −1 or partner = comm_sz, the process should be idle. We can use the rank computed by Compute_partner to determine whether a process is idle:

```plaintext
if (phase % 2 == 0) /* Even phase */
    if (my_rank % 2 != 0) /* Odd rank */
        partner = my_rank - 1;
    else /* Even rank */
        partner = my_rank + 1;
```
else /* Odd phase */
  if (my_rank % 2 != 0) /* Odd rank */
      partner = my_rank + 1;
  else /* Even rank */
      partner = my_rank - 1;
  if (partner == -1 || partner == comm_sz)
      partner = MPI_PROC_NULL;

MPI_PROC_NULL is a constant defined by MPI. When it’s used as the source or destination rank in a point-to-point communication, no communication will take place and the call to the communication will simply return.

3.7.3 Safety in MPI programs

If a process is not idle, we might try to implement the communication with a call to MPI_Send and a call to MPI_Recv:

\[
\begin{align*}
&\text{MPI\_Send(my\_keys, n/comm\_sz, MPI\_INT, partner, 0, comm)}; \\
&\text{MPI\_Recv(temp\_keys, n/comm\_sz, MPI\_INT, partner, 0, comm, MPI\_STATUS\_IGNORE)};
\end{align*}
\]

This, however, might result in the programs’ hanging or crashing. Recall that the MPI standard allows MPI_Send to behave in two different ways: it can simply copy the message into an MPI-managed buffer and return, or it can block until the matching call to MPI_Recv starts. Furthermore, many implementations of MPI set a threshold at which the system switches from buffering to blocking. That is, messages that are relatively small will be buffered by MPI_Send, but for larger messages, it will block. If the MPI_Send executed by each process blocks, no process will be able to start executing a call to MPI_Recv, and the program will hang or deadlock, that is, each process is blocked waiting for an event that will never happen.

A program that relies on MPI-provided buffering is said to be unsafe. Such a program may run without problems for various sets of input, but it may hang or crash with other sets. If we use MPI_Send and MPI_Recv in this way, our program will be unsafe, and it’s likely that for small values of \( n \) the program will run without problems, while for larger values of \( n \), it’s likely that it will hang or crash.

There are a couple of questions that arise here:

1. In general, how can we tell if a program is safe?
2. How can we modify the communication in the parallel odd-even sort program so that it is safe?

To answer the first question, we can use an alternative to MPI_Send defined by the MPI standard. It’s called MPI_Ssend. The extra “s” stands for synchronous and MPI_Ssend is guaranteed to block until the matching receive starts. So, we can check whether a program is safe by replacing the calls to MPI_Send with calls to MPI_Ssend. If the program doesn’t hang or crash when it’s run with appropriate input and comm_sz, then the original program was safe. The arguments to MPI_Ssend are the same as the arguments to MPI_Send:
The answer to the second question is that the communication must be restructured. The most common cause of an unsafe program is multiple processes simultaneously first sending to each other and then receiving. Our exchanges with partners is one example. Another example is a “ring pass,” in which each process $q$ sends to the process with rank $q + 1$, except that process $\text{comm}_sz - 1$ sends to 0:

```c
MPI_Send(msg, size, MPI_INT, (my_rank+1) % comm_sz, 0, comm);
MPI_Recv(new_msg, size, MPI_INT, (my_rank+comm_sz-1) % comm_sz,
          0, comm, MPI_STATUS_IGNORE);
```

In both settings, we need to restructure the communications so that some of the processes receive before sending. For example, the preceding communications could be restructured as follows:

```c
if (my_rank % 2 == 0) {
    MPI_Send(msg, size, MPI_INT, (my_rank+1) % comm_sz, 0, comm);
    MPI_Recv(new_msg, size, MPI_INT, (my_rank+comm_sz-1) % comm_sz,
              0, comm, MPI_STATUS_IGNORE);
} else {
    MPI_Recv(new_msg, size, MPI_INT, (my_rank+comm_sz-1) % comm_sz,
              0, comm, MPI_STATUS_IGNORE);
    MPI_Send(msg, size, MPI_INT, (my_rank+1) % comm_sz, 0, comm);
}
```

It’s fairly clear that this will work if $\text{comm}_sz$ is even. If, say, $\text{comm}_sz = 4$, then processes 0 and 2 will first send to 1 and 3, respectively, while processes 1 and 3 will receive from 0 and 2, respectively. The roles are reversed for the next send-receive pairs: processes 1 and 3 will send to 2 and 0, respectively, while 2 and 0 will receive from 1 and 3.

However, it may not be clear that this scheme is also safe if $\text{comm}_sz$ is odd (and greater than 1). Suppose, for example, that $\text{comm}_sz = 5$. Then, Figure 3.13 shows a possible sequence of events. The solid arrows show a completed communication, and the dashed arrows show a communication waiting to complete.

MPI provides an alternative to scheduling the communications ourselves—we can call the function MPI_Sendrecv:

```c
int MPI_Sendrecv(
    void* send_buf_p     /* in */,
    int send_buf_size    /* in */,
    MPI_Datatype send_buf_type /* in */,
    int dest              /* in */,
    int send_tag          /* in */;
```
3.7.4 Final details of parallel odd-even sort

Recall that we had developed the following parallel odd-even transposition sort algorithm:

```c
int MPI_Sendrecv_replace(
    void* buf_p, /* in/out */
    int buf_size, /* in */
    MPI_Datatype buf_type, /* in */
    int dest, /* in */
    int send_tag, /* in */
    int source, /* in */
    int recv_tag, /* in */
    MPI_Comm communicator, /* in */
    MPI_Status* status_p /* in */
);
```
3.7 A Parallel Sorting Algorithm

Sort local keys:
for (phase = 0; phase < comm_sz; phase++) {
    partner = Compute_partner(phase, my_rank);
    if (I'm not idle) {
        Send my keys to partner;
        Receive keys from partner;
        if (my_rank < partner)
            Keep smaller keys;
        else
            Keep larger keys;
    }
}

In light of our discussion of safety in MPI, it probably makes sense to implement the send and the receive with a single call to MPI_Sendrecv:

MPI_Sendrecv(my_keys, n/comm_sz, MPI_INT, partner, 0,
        recv.keys, n/comm_sz, MPI_INT, partner, 0, comm,
        MPI_Status_ignore);

It only remains to identify which keys we keep. Suppose for the moment that we want to keep the smaller keys. Then we want to keep the smallest $n/p$ keys in a collection of $2n/p$ keys. An obvious approach to doing this is to sort (using a serial sorting algorithm) the list of $2n/p$ keys and keep the first half of the list. However, sorting is a relatively expensive operation, and we can exploit the fact that we already have two sorted lists of $n/p$ keys to reduce the cost by merging the two lists into a single list. In fact, we can do even better, because we don’t need a fully general merge: once we’ve found the smallest $n/p$ keys, we can quit. See Program 3.16.

To get the largest $n/p$ keys, we simply reverse the order of the merge, that is, start with local $n-1$ and work backwards through the arrays. A final improvement avoids copying the arrays and simply swaps pointers (see Exercise 3.28).

Run-times for the version of parallel odd-even sort with the “final improvement” are shown in Table 3.9. Note that if parallel odd-even sort is run on a single processor, it will use whatever serial sorting algorithm we use to sort the local keys, so the times for a single process use serial quicksort, not serial odd-even sort, which would be much slower. We’ll take a closer look at these times in Exercise 3.27.

<p>| Table 3.9 Run-Times of Parallel Odd-Even Sort (times are in milliseconds) |
|-----------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|</p>
<table>
<thead>
<tr>
<th>Processes</th>
<th>Number of Keys (in thousands)</th>
<th>200</th>
<th>400</th>
<th>800</th>
<th>1600</th>
<th>3200</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>88</td>
<td>190</td>
<td>390</td>
<td>830</td>
<td>1800</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>43</td>
<td>91</td>
<td>190</td>
<td>410</td>
<td>860</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>22</td>
<td>46</td>
<td>96</td>
<td>200</td>
<td>430</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>12</td>
<td>24</td>
<td>51</td>
<td>110</td>
<td>220</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>7.5</td>
<td>14</td>
<td>29</td>
<td>60</td>
<td>130</td>
<td></td>
</tr>
</tbody>
</table>
void Merge_low(
    int my_keys[], /* in/out */
    int recv_keys[], /* in */
    int temp_keys[], /* scratch */
    int local_n /* = n/p, in */) {
    int m_i, r_i, t_i;
    m_i = r_i = t_i = 0;
    while (t_i < local_n) {
        if (my_keys[m_i] <= recv_keys[r_i]) {
            temp_keys[t_i] = my_keys[m_i];
            t_i++; m_i++;
        } else {
            temp_keys[t_i] = recv_keys[r_i];
            t_i++; r_i++;
        }
    }
    for (m_i = 0; m_i < local_n; m_i++)
        my_keys[m_i] = temp_keys[m_i];
} /* Merge_low */

Program 3.16: The Merge_low function in parallel odd-even transposition sort

3.8 SUMMARY

MPI, or the Message-Passing Interface, is a library of functions that can be called from C, C++, or Fortran programs. Many systems use mpicc to compile MPI programs and mpiexec to run them. C MPI programs should include the mpi.h header file to get function prototypes and macros defined by MPI.

MPI_Init does the setup needed to run MPI. It should be called before other MPI functions are called. When your program doesn’t use argc and argv, NULL can be passed for both arguments.

In MPI a communicator is a collection of processes that can send messages to each other. After an MPI program is started, MPI always creates a communicator consisting of all the processes. It’s called MPI_COMM_WORLD.

Many parallel programs use the single program, multiple data, or SPMD, approach, whereby running a single program obtains the effect of running multiple different programs by including branches on data such as the process rank. When you’re done using MPI, you should call MPI_Finalize.

To send a message from one MPI process to another, you can use MPI_Send. To receive a message, you can use MPI_Recv. The arguments to MPI_Send describe the contents of the message and its destination. The arguments to MPI_Recv describe the storage that the message can be received into, and where the message should be received from. MPI_Recv is blocking, that is, a call to MPI_Recv won’t return until the
message has been received (or an error has occurred). The behavior of MPI_Send is defined by the MPI implementation. It can either block, or it can buffer the message. When it blocks, it won’t return until the matching receive has started. If the message is buffered, MPI will copy the message into its own private storage, and MPI_Send will return as soon as the message is copied.

When you’re writing MPI programs, it’s important to differentiate between local and global variables. Local variables have values that are specific to the process on which they’re defined, while global variables are the same on all the processes. In the trapezoidal rule program, the total number of trapezoids \( n \) was a global variable, while the left and right endpoints of each process’ interval were local variables.

Most serial programs are deterministic, meaning if we run the same program with the same input we’ll get the same output. Recall that parallel programs often don’t possess this property—if multiple processes are operating more or less independently, the processes may reach various points at different times, depending on events outside the control of the process. Thus, parallel programs can be nondeterministic, that is, the same input can result in different outputs. If all the processes in an MPI program are printing output, the order in which the output appears may be different each time the program is run. For this reason, it’s common in MPI programs to have a single process (e.g., process 0) handle all the output. This rule of thumb is usually ignored during debugging, when we allow each process to print debug information.

Most MPI implementations allow all the processes to print to stdout and stderr. However, every implementation we’ve encountered only allows at most one process (usually process 0 in MPI_COMM_WORLD) to read from stdin.

Collective communications involve all the processes in a communicator, so they’re different from MPI_Send and MPI_Recv, which only involve two processes. To distinguish between the two types of communications, functions such as MPI_Send and MPI_Recv are often called point-to-point communications.

Two of the most commonly used collective communication functions are MPI_Reduce and MPI_Allreduce. MPI_Reduce stores the result of a global operation (e.g., a global sum) on a single designated process, while MPI_Allreduce stores the result on all the processes in the communicator.

In MPI functions such as MPI_Reduce, it may be tempting to pass the same actual argument to both the input and output buffers. This is called argument aliasing, and MPI explicitly prohibits aliasing an output argument with another argument.

We learned about a number of other important MPI collective communications:

- MPI_Bcast sends data from a single process to all the processes in a communicator. This is very useful if, for example, process 0 reads data from stdin and the data needs to be sent to all the processes.
- MPI_Scatter distributes the elements of an array among the processes. If the array to be distributed contains \( n \) elements, and there are \( p \) processes, then the first \( n/p \) are sent to process 0, the next \( n/p \) to process 1, and so on.
- MPI_Gather is the “inverse operation” to MPI_Scatter. If each process stores a subarray containing \( m \) elements, MPI_Gather will collect all of the elements onto
a designated process, putting the elements from process 0 first, then the elements from process 1, and so on.

- MPI_Allgather is like MPI_Gather except that it collects all of the elements onto all the processes.
- MPI_Barrier approximately synchronizes the processes; no process can return from a call to MPI_Barrier until all the processes in the communicator have started the call.

In distributed-memory systems there is no globally shared-memory, so partitioning global data structures among the processes is a key issue in writing MPI programs. For ordinary vectors and arrays, we saw that we could use block partitioning, cyclic partitioning, or block-cyclic partitioning. If the global vector or array has $n$ components and there are $p$ processes, a block partition assigns the first $n/p$ to process 0, the next $n/p$ to process 1, and so on. A cyclic partition assigns the elements in a “round-robin” fashion: the first element goes to 0, the next to 1, \ldots, the $p$th to $p-1$. After assigning the first $p$ elements, we return to process 0, so the $(p + 1)$st goes to process 0, the $(p + 2)$nd to process 1, and so on. A block-cyclic partition assigns blocks of elements to the processes in a cyclic fashion.

Compared to operations involving only the CPU and main memory, sending messages is expensive. Furthermore, sending a given volume of data in fewer messages is usually less expensive than sending the same volume in more messages. Thus, it often makes sense to reduce the number of messages sent by combining the contents of multiple messages into a single message. MPI provides three methods for doing this: the count argument to communication functions, derived datatypes, and MPI_Pack/Unpack. Derived datatypes describe arbitrary collections of data by specifying the types of the data items and their relative positions in memory. In this chapter we took a brief look at the use of MPI_Type_create_struct to build a derived datatype. In the exercises, we’ll explore some other methods, and we’ll take a look at MPI_Pack/Unpack.

When we time parallel programs, we’re usually interested in elapsed time or “wall clock time,” which is the total time taken by a block of code. It includes time in user code, time in library functions, time in operating system functions started by the user code, and idle time. We learned about two methods for finding wall clock time: GET_TIME and MPI_Wtime. GET_TIME is a macro defined in the file timer.h that can be downloaded from the book’s website. It can be used in serial code as follows:

```c
#include "timer.h" // From the book's website

double start, finish, elapsed;
.
.
GET_TIME(start);
/* Code to be timed */
.
.
GET_TIME(finish);
elapsed = finish - start;
printf("Elapsed time = %e seconds\n", elapsed);
```
MPI provides a function, MPI_Wtime, that can be used instead of GET_TIME. In spite of this, timing parallel code is more complex, since ideally we’d like to synchronize the processes at the start of the code, and then report the time it took for the “slowest” process to complete the code. MPI_Barrier does a fairly good job of synchronizing the processes. A process that calls it will block until all the processes in the communicator have called it. We can use the following template for finding the run-time of MPI code:

```c
double start, finish, loc_elapsed, elapsed;
. . .
MPI_Barrier(comm);
start = MPI_Wtime(); /* Code to be timed */
. . .
finish = MPI_Wtime();
loc_elapsed = finish - start;
MPI_Reduce(&loc_elapsed, &elapsed, 1, MPI_DOUBLE, MPI_MAX, 0, comm);
if (my_rank == 0)
    printf("Elapsed time = %e seconds\n", elapsed);
```

A further problem with taking timings lies in the fact that there is ordinarily considerable variation if the same code is timed repeatedly. For example, the operating system may idle one or more of our processes so that other processes can run. Therefore, we typically take several timings and report their minimum.

After taking timings, we can use the speedup or the efficiency to evaluate the program performance. The speedup is the ratio of the serial run-time to the parallel run-time, and the efficiency is the speedup divided by the number of parallel processes. The ideal value for speedup is \( p \), the number of processes, and the ideal value for the efficiency is 1. We rarely achieve these ideals, but it’s not uncommon to see programs that get close to these values, especially when \( p \) is small and \( n \), the problem size, is large. Parallel overhead is the part of the parallel run-time that’s due to any additional work that isn’t done by the serial program. In MPI programs, parallel overhead will come from communication. When \( p \) is large and \( n \) is small, it’s not unusual for parallel overhead to dominate the total run-time and speedups and efficiencies can be quite low. If it’s possible to increase the problem size \( (n) \) so that the efficiency doesn’t decrease as \( p \) is increased, a parallel program is said to be scalable.

Recall that MPI_Send can either block or buffer its input. An MPI program is unsafe if its correct behavior depends on the fact that MPI_Send is buffering its input. This typically happens when multiple processes first call MPI_Send and then call MPI_Recv. If the calls to MPI_Send don’t buffer the messages, then they’ll block until the matching calls to MPI_Recv have started. However, this will never happen. For example, if both process 0 and process 1 want to send data to each other, and both send first and then receive, process 0 will wait forever for process 1 to call MPI_Recv, since process 1 is blocked in MPI_Send, and process 1 will wait forever for process 0.
That is, the processes will hang or **deadlock**—they’ll block forever waiting for events that will never happen.

An MPI program can be checked for safety by replacing each call to `MPI_Send` with a call to `MPI_Ssend`. `MPI_Ssend` takes the same arguments as `MPI_Send`, but it always blocks until the matching receive has started. The extra “s” stands for **synchronous**. If the program completes correctly with `MPI_Ssend` for the desired inputs and communicator sizes, then the program is safe.

An unsafe MPI program can be made safe in several ways. The programmer can schedule the calls to `MPI_Send` and `MPI_Recv` so that some processes (e.g., even-ranked processes) first call `MPI_Send` while others (e.g., odd-ranked processes) first call `MPI_Recv`. Alternatively, we can use `MPI_Sendrecv` or `MPI_Sendrecv_replace`. These functions execute both a send and a receive, but they’re guaranteed to schedule them so that the program won’t hang or crash. `MPI_Sendrecv` uses different arguments for the send and the receive buffers, while `MPI_Sendrecv_replace` uses the same buffer for both.

### 3.9 Exercises

3.1. What happens in the greetings program if, instead of `strlen(greeting) + 1`, we use `strlen(greeting)` for the length of the message being sent by processes 1, 2, ..., `comm_sz` - 1? What happens if we use `MAX_STRING` instead of `strlen(greeting) + 1`? Can you explain these results?

3.2. Modify the trapezoidal rule so that it will correctly estimate the integral even if `comm_sz` doesn’t evenly divide `n`. (You can still assume that `n ≥ comm_sz`.)

3.3. Determine which of the variables in the trapezoidal rule program are local and which are global.

3.4. Modify the program that just prints a line of output from each process (`mpi_output.c`) so that the output is printed in process rank order: process 0’s output first, then process 1’s, and so on.

3.5. In a binary tree, there is a unique shortest path from each node to the root. The length of this path is often called the **depth** of the node. A binary tree in which every nonleaf has two children is called a **full** binary tree, and a full binary tree in which every leaf has the same depth is sometimes called a **complete** binary tree. See Figure 3.14. Use the principle of mathematical induction to prove that if `T` is a complete binary tree with `n` leaves, then the depth of the leaves is \( \log_2(n) \).

3.6. Suppose `comm_sz = 4` and suppose that `x` is a vector with `n = 14` components.
   a. How would the components of `x` be distributed among the processes in a program that used a block distribution?
b. How would the components of $\mathbf{x}$ be distributed among the processes in a program that used a cyclic distribution?

c. How would the components of $\mathbf{x}$ be distributed among the processes in a program that used a block-cyclic distribution with blocksize $b = 2$?

You should try to make your distributions general so that they could be used regardless of what $\text{comm\_sz}$ and $n$ are. You should also try to make your distributions “fair” so that if $q$ and $r$ are any two processes, the difference between the number of components assigned to $q$ and the number of components assigned to $r$ is as small as possible.

3.7. What do the various MPI collective functions do if the communicator contains a single process?

3.8. Suppose $\text{comm\_sz} = 8$ and $n = 16$.

a. Draw a diagram that shows how $\text{MPI\_Scatter}$ can be implemented using tree-structured communication with $\text{comm\_sz}$ processes when process 0 needs to distribute an array containing $n$ elements.

b. Draw a diagram that shows how $\text{MPI\_Gather}$ can be implemented using tree-structured communication when an $n$-element array that has been distributed among $\text{comm\_sz}$ processes needs to be gathered onto process 0.

3.9. Write an MPI program that implements multiplication of a vector by a scalar and dot product. The user should enter two vectors and a scalar, all of which are read in by process 0 and distributed among the processes. The results are calculated and collected onto process 0, which prints them. You can assume that $n$, the order of the vectors, is evenly divisible by $\text{comm\_sz}$.

3.10. In the $\text{Read\_vector}$ function shown in Program 3.9, we use $\text{local\_n}$ as the actual argument for two of the formal arguments to $\text{MPI\_Scatter: send\_count}$ and $\text{recv\_count}$. Why is it OK to alias these arguments?
3.11. Finding **prefix sums** is a generalization of global sum. Rather than simply finding the sum of \( n \) values,

\[
x_0 + x_1 + \cdots + x_{n-1},
\]

the prefix sums are the \( n \) partial sums

\[
x_0, \ x_0 + x_1, \ x_0 + x_1 + x_2, \ \ldots, \ x_0 + x_1 + \cdots + x_{n-1}.
\]

a. Devise a serial algorithm for computing the \( n \) prefix sums of an array with \( n \) elements.
b. Parallelize your serial algorithm for a system with \( n \) processes, each of which is storing one of the \( x_i \)s.
c. Suppose \( n = 2^k \) for some positive integer \( k \). Can you devise a serial algorithm and a parallelization of the serial algorithm so that the parallel algorithm requires only \( k \) communication phases?
d. MPI provides a collective communication function, **MPI Scan**, that can be used to compute prefix sums:

```
int MPI_Scan(
    void* sendbuf_p /* in */,
    void* recvbuf_p /* out */,
    int count /* in */,
    MPI_Datatype datatype /* in */,
    MPI_Op op /* in */,
    MPI_Comm comm /* in */);
```

It operates on arrays with \( count \) elements; both \( sendbuf_p \) and \( recvbuf_p \) should refer to blocks of \( count \) elements of type \( datatype \). The \( op \) argument is the same as \( op \) for **MPI_Reduce**. Write an MPI program that generates a random array of \( count \) elements on each MPI process, finds the prefix sums, and prints the results.

3.12. An alternative to a butterfly-structured allreduce is a **ring-pass** structure. In a ring-pass, if there are \( p \) processes, each process \( q \) sends data to process \( q+1 \), except that process \( p-1 \) sends data to process 0. This is repeated until each process has the desired result. Thus, we can implement allreduce with the following code:

```
sum = temp_val - my_val;
for (i = 1; i < p; i++) {
    MPI_Sendrecv_replace(&temp_val, 1, MPI_INT, dest,
        sendtag, source, recvtag, comm, &status);
    sum += temp_val;
}
```

a. Write an MPI program that implements this algorithm for allreduce. How does its performance compare to the butterfly-structured allreduce?
b. Modify the MPI program you wrote in the first part so that it implements prefix sums.
3.13. **MPI_Scatter** and **MPI_Gather** have the limitation that each process must send or receive the same number of data items. When this is not the case, we must use the MPI functions **MPI_Gatherv** and **MPI_Scatterv**. Look at the man pages for these functions, and modify your vector sum, dot product program so that it can correctly handle the case when \( n \) isn’t evenly divisible by \( \text{comm.sz} \).

3.14. **a.** Write a serial C program that defines a two-dimensional array in the main function. Just use numeric constants for the dimensions:

```c
int two_d[3][4];
```

Initialize the array in the main function. After the array is initialized, call a function that attempts to print the array. The prototype for the function should look something like this.

```c
void Print_two_d(int two_d[][], int rows, int cols);
```

After writing the function try to compile the program. Can you explain why it won’t compile?

**b.** After consulting a C reference (e.g., Kernighan and Ritchie [29]), modify the program so that it will compile and run, but so that it still uses a two-dimensional C array.

3.15. What is the relationship between the “row-major” storage for two-dimensional arrays that we discussed in Section 2.2.3 and the one-dimensional storage we use in Section 3.4.9?

3.16. Suppose \( \text{comm.sz} = 8 \) and the vector \( x = (0, 1, 2, \ldots, 15) \) has been distributed among the processes using a block distribution. Draw a diagram illustrating the steps in a butterfly implementation of allgather of \( x \).

3.17. **MPI_Type_contiguous** can be used to build a derived datatype from a collection of contiguous elements in an array. Its syntax is

```c
int MPI_Type_contiguous(
    int count /* in */,
    MPI_Datatype old_mpi_t /* in */,
    MPI_Datatype* new_mpi_t_p /* out */);
```

Modify the **Read_vector** and **Print_vector** functions so that they use an MPI datatype created by a call to **MPI_Type_contiguous** and a count argument of 1 in the calls to **MPI_Scatter** and **MPI_Gather**.

3.18. **MPI_Type_vector** can be used to build a derived datatype from a collection of blocks of elements in an array as long as the blocks all have the same size and they’re equally spaced. Its syntax is

```c
int MPI_Type_vector( 
    int count /* in */,
    int blocklength /* in */,
```
int stride /* in */,
MPI_Datatype old_mpi_t /* in */,
MPI_Datatype* new_mpi_t_p /* out */;

For example, if we had an array x of 18 doubles and we wanted to build a type corresponding to the elements in positions 0, 1, 6, 7, 12, 13, we could call

int MPI_Type_vector(3, 2, 6, MPI_DOUBLE, &vect_mpi_t);

since the type consists of 3 blocks, each of which has 2 elements, and the spacing between the starts of the blocks is 6 doubles.

Write Read_vector and Print_vector functions that will allow process 0 to read and print, respectively, a vector with a block-cyclic distribution. But beware! Do not use MPI_Scatter or MPI_Gather. There is a technical issue involved in using these functions with types created with MPI_Type_vector. (See, for example, [23].) Just use a loop of sends on process 0 in Read_vector and a loop of receives on process 0 in Print_vector. The other processes should be able to complete their calls to Read_vector and Print_vector with a single call to MPI_Recv and MPI_Send. The communication on process 0 should use a derived datatype created by MPI_Type_vector. The calls on the other processes should just use the count argument to the communication function, since they’re receiving/sending elements that they will store in contiguous array locations.

3.19. MPI_Type_indexed can be used to build a derived datatype from arbitrary array elements. Its syntax is

int MPI_Type_indexed(
    int count /* in */,
    int* array_of_blocklengths[] /* in */,
    int* array_of_displacements[] /* in */,
    MPI_Datatype old mpi_t /* in */,
    MPI_Datatype* new mpi_t_p) /* out */;

Unlike MPI_Type_create_struct, the displacements are measured in units of old mpi_t—not bytes. Use MPI_Type_indexed to create a derived datatype that corresponds to the upper triangular part of a square matrix. For example, in the 4 × 4 matrix

\[
\begin{pmatrix}
0 & 1 & 2 & 3 \\
4 & 5 & 6 & 7 \\
8 & 9 & 10 & 11 \\
12 & 13 & 14 & 15
\end{pmatrix}
\]

the upper triangular part is the elements 0, 1, 2, 3, 5, 6, 7, 10, 11, 15. Process 0 should read in an n × n matrix as a one-dimensional array, create the derived datatype, and send the upper triangular part with a single call to MPI_Send. Process 1 should receive the upper triangular part with a single call to MPI_Recv and then print the data it received.
3.20. The functions MPI_Pack and MPI_Unpack provide an alternative to derived datatypes for grouping data. MPI_Pack copies the data to be sent, one block at a time, into a user-provided buffer. The buffer can then be sent and received. After the data is received, MPI_Unpack can be used to unpack it from the receive buffer. The syntax of MPI_Pack is

```c
int MPI_Pack(
    void* in_buf,  /* in */
    int in_buf_count /* in */,
    MPI_Datatype datatype /* in */,
    void* pack_buf /* out */,
    int pack_buf_sz /* in */,
    int* position_p /* in/out */,
    MPI_Comm comm /* in */);
```

We could therefore pack the input data to the trapezoidal rule program with the following code:

```c
cchar pack_buf[100];
int position = 0;
MPI_Pack(&a, 1, MPI_DOUBLE, pack_buf, 100, &position, comm);
MPI_Pack(&b, 1, MPI_DOUBLE, pack_buf, 100, &position, comm);
MPI_Pack(&n, 1, MPI_INT, pack_buf, 100, &position, comm);
```

The key is the position argument. When MPI_Pack is called, position should refer to the first available slot in pack_buf. When MPI_Pack returns, it refers to the first available slot after the data that was just packed, so after process 0 executes this code, all the processes can call MPI_Bcast:

```c
MPI_Bcast(pack_buf, 100, MPI_PACKED, 0, comm);
```

Note that the MPI datatype for a packed buffer is MPI_PACKED. Now the other processes can unpack the data using MPI_Unpack:

```c
int MPI_Unpack(
    void* pack_buf /* in */,
    int pack_buf_sz /* in */,
    int* position_p /* in/out */,
    void* out_buf /* out */,
    int out_buf_count /* in */,
    MPI_Datatype datatype /* in */,
    MPI_Comm comm /* in */);
```

This can be used by “reversing” the steps in MPI_Pack, that is, the data is unpacked one block at a time starting with position = 0.

Write another Get_input function for the trapezoidal rule program. This one should use MPI_Pack on process 0 and MPI_Unpack on the other processes.

3.21. How does your system compare to ours? What run-times does your system get for matrix-vector multiplication? What kind of variability do you see in
the times for a given value of \texttt{comm\_sz} and \( n \)? Do the results tend to cluster around the minimum, the mean, or the median?

3.22. Time our implementation of the trapezoidal rule that uses \texttt{MPI\_Reduce}. How will you choose \( n \), the number of trapezoids? How do the minimum times compare to the mean and median times? What are the speedups? What are the efficiencies? On the basis of the data you collected, would you say that the trapezoidal rule is scalable?

3.23. Although we don’t know the internals of the implementation of \texttt{MPI\_Reduce}, we might guess that it uses a structure similar to the binary tree we discussed. If this is the case, we would expect that its run-time would grow roughly at the rate of \( \log_2(p) \), since there are roughly \( \log_2(p) \) levels in the tree. (Here, \( p = \texttt{comm\_sz} \).) Since the run-time of the serial trapezoidal rule is roughly proportional to \( n \), the number of trapezoids, and the parallel trapezoidal rule simply applies the serial rule to \( n/p \) trapezoids on each process, with our assumption about \texttt{MPI\_Reduce}, we get a formula for the overall run-time of the parallel trapezoidal rule that looks like

\[
T_{\text{parallel}}(n,p) \approx a \times \frac{n}{p} + b \log_2(p)
\]

for some constants \( a \) and \( b \).

a. Use the formula, the times you’ve taken in Exercise 3.22, and your favorite program for doing mathematical calculations (e.g., MATLAB\textsuperscript{®}) to get a least-squares estimate of the values of \( a \) and \( b \).

b. Comment on the quality of the predicted run-times using the formula and the values for \( a \) and \( b \) computed in part (a).

3.24. Take a look at Programming Assignment 3.7. The code that we outlined for timing the cost of sending messages should work even if the \texttt{count} argument is zero. What happens on your system when the \texttt{count} argument is 0? Can you explain why you get a nonzero elapsed time when you send a zero-byte message?

3.25. If \( \texttt{comm\_sz} = p \), we mentioned that the “ideal” speedup is \( p \). Is it possible to do better?

a. Consider a parallel program that computes a vector sum. If we only time the vector sum—that is, we ignore input and output of the vectors—how might this program achieve speedup greater than \( p \)?

b. A program that achieves speedup greater than \( p \) is said to have super-linear speedup. Our vector sum example only achieved superlinear speedup by overcoming certain “resource limitations.” What were these resource limitations? Is it possible for a program to obtain superlinear speedup without overcoming resource limitations?
3.26. Serial odd-even transposition sort of an \( n \)-element list can sort the list in considerably fewer than \( n \) phases. As an extreme example, if the input list is already sorted, the algorithm requires 0 phases.

a. Write a serial `is_sorted` function that determines whether a list is sorted.

b. Modify the serial odd-even transposition sort program so that it checks whether the list is sorted after each phase.

c. If this program is tested on a random collection of \( n \)-element lists, roughly what fraction get improved performance by checking whether the list is sorted?

3.27. Find the speedups and efficiencies of the parallel odd-even sort. Does the program obtain linear speedups? Is it scalable? Is it strongly scalable? Is it weakly scalable?

3.28. Modify the parallel odd-even transposition sort so that the `Merge` functions simply swap array pointers after finding the smallest or largest elements. What effect does this change have on the overall run-time?

3.10 PROGRAMMING ASSIGNMENTS

3.1. Use MPI to implement the histogram program discussed in Section 2.7.1. Have process 0 read in the input data and distribute it among the processes. Also have process 0 print out the histogram.

3.2. Suppose we toss darts randomly at a square dartboard, whose bullseye is at the origin, and whose sides are 2 feet in length. Suppose also that there’s a circle inscribed in the square dartboard. The radius of the circle is 1 foot, and it’s area is \( \pi \) square feet. If the points that are hit by the darts are uniformly distributed (and we always hit the square), then the number of darts that hit inside the circle should approximately satisfy the equation

\[
\frac{\text{number in circle}}{\text{total number of tosses}} = \frac{\pi}{4},
\]

since the ratio of the area of the circle to the area of the square is \( \pi/4 \).

We can use this formula to estimate the value of \( \pi \) with a random number generator:

```c

number_in_circle = 0;
for (toss = 0; toss < number_of_tosses; toss++) {
    x = random double between -1 and 1;
    y = random double between -1 and 1;
    distance_squared = x*x + y*y;
    if (distance_squared <= 1) number_in_circle++;
}
pi_estimate = 4*number_in_circle/((double) number_of_tosses);
```
This is called a “Monte Carlo” method, since it uses randomness (the dart tosses).

Write an MPI program that uses a Monte Carlo method to estimate $\pi$. Process 0 should read in the total number of tosses and broadcast it to the other processes. Use MPI_Reduce to find the global sum of the local variable number_in_circle, and have process 0 print the result. You may want to use long long int for the number of hits in the circle and the number of tosses, since both may have to be very large to get a reasonable estimate of $\pi$.

3.3. Write an MPI program that computes a tree-structured global sum. First write your program for the special case in which comm_sz is a power of two. Then, after you’ve gotten this version working, modify your program so that it can handle any comm_sz.

3.4. Write an MPI program that computes a global sum using a butterfly. First write your program for the special case in which comm_sz is a power of two. Can you modify your program so that it will handle any number of processes?

3.5. Implement matrix-vector multiplication using a block-column distribution of the matrix. You can have process 0 read in the matrix and simply use a loop of sends to distribute it among the processes. Assume the matrix is square of order $n$ and that $n$ is evenly divisible by comm_sz. You may want to look at the MPI function MPI_Reduce_scatter.

3.6. Implement matrix-vector multiplication using a block-submatrix distribution of the matrix. Assume that the vectors are distributed among the diagonal processes. Once again, you can have process 0 read in the matrix and aggregate the sub-matrices before sending them to the processes. Assume comm_sz is a perfect square and that $\sqrt{\text{comm}_sz}$ evenly divides the order of the matrix.

3.7. A ping-pong is a communication in which two messages are sent, first from process A to process B (ping) and then from process B back to process A (pong). Timing blocks of repeated ping-pongs is a common way to estimate the cost of sending messages. Time a ping-pong program using the C clock function on your system. How long does the code have to run before clock gives a nonzero run-time? How do the times you got with the clock function compare to times taken with MPI_Wtime?

3.8. Parallel merge sort starts with $n$/comm_sz keys assigned to each process. It ends with all the keys stored on process 0 in sorted order. To achieve this, it uses the same tree-structured communication that we used to implement a global sum. However, when a process receives another process’ keys, it merges the new keys into its already sorted list of keys. Write a program that implements parallel mergesort. Process 0 should read in $n$ and broadcast it to the other processes. Each process should use a random number generator to create a local list of $n$/comm_sz ints. Each process should then sort its local list, and
3.9. Write a program that can be used to determine the cost of changing the distribution of a distributed data structure. How long does it take to change from a block distribution of a vector to a cyclic distribution? How long does the reverse redistribution take?