Message Passing Programming

Tips and tricks











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Aims

- To write correct MPI programs
 - that are portable to many systems
 - that are efficient
 - that are easy to maintain





Common problems in MPI

- Assuming MPI_Send is asynchronous
- Non-portability
- Programs with specific process counts
- Not calling collectives collectively
- Incorrect use of non-blocking
- Sending lots of small messages
- Array allocation issues in C
- Array syntax issues in Fortran
- Code readability
- Debugging problems





Assuming MPI_Send is asynchronous

Potential deadlock

- you may be assuming that MPI_Send is asynchronous
- it often is buffered for small messages
 - but threshold will vary with implementation
- you code may run on one machine and deadlock on another
- correct code will run with all MPI_Send calls replaced by MPI Ssend

Buffer space

- cannot assume that there will be space for MPI_Bsend
- default buffer space may be zero!
- be sure to use MPI_Buffer_attach
 - some advice in MPI standard regarding required size
 - allow for space for message headers: MPI_BSEND_OVERHEAD





Data Sizes

- Be careful of data sizes or layout
 - use runtime enquiry functions for Fortran types
 - be careful of compiler-dependent padding for structures
- Do not use magic compiler flags to change precision!

```
cc -convert-floats-to-doubles *.c
```

- Changing precision
 - when changing from, say, float to double, must change all the MPI types from MPI FLOAT to MPI DOUBLE as well
- Easiest to achieve with an include file
 - e.g. every routine includes precision.h





Changing Precision: C

Define a header file called, e.g. precision.h

```
- typedef float RealNumber
- #define MPI_REALNUMBER MPI_FLOAT

• Include in every function
- #include "precision.h"
- . . . .
- RealNumber x;
- MPI_Routine(&x, MPI_REALNUMBER, . . . . );
```

- Global change of precision now easy
 - edit 2 lines in one file: float -> double, MPI_FLOAT -> MPI_DOUBLE





Changing Precision: Fortran

• Define a module called, e.g., precision

```
    integer, parameter :: REALNUMBER=kind(1.0e0)
    integer, parameter :: MPI_REALNUMBER = MPI_REAL
    Use in every subroutine
```

```
- use precision
- ...
- REAL(kind=REALNUMBER):: x
- call MPI ROUTINE(x, MPI REALNUMBER, ...)
```

- Global change of precision now easy
 - change 1.0e0 -> 1.0d0, MPI_REAL -> MPI_DOUBLE_PRECISION





Non-portability

- Correct C code should compile correctly with any C compiler
- Correct MPI code should also run correctly with any MPI library
- Run on more than one machine
 - assuming the MPI libraries are different
 - many parallel clusters will use the same open-source MPI
 - e.g. OpenMPI or MPICH2
 - running on two different HPC systems may not be a good test
- More than one implementation on same machine
 - e.g. run using both MPICH2 and OpenMPI on your laptop
 - very useful test, and can give interesting performance numbers
- More than one compiler
 - user@cluster\$ module switch mpich2-gcc mpich2-intel





Code Readability

- Adding MPI can destroy a code
 - would like to maintain a serial version
 - i.e. can compile and run identical code without an MPI library
 - not simply running MPI code with P=1!
- Need to separate off communications routines
 - put them all in a separate file
 - provide a dummy library for the serial code
 - no explicit reference to MPI in main code





Example: Initialisation

```
! parallel routine
subroutine par begin(size, procid)
  implicit none
  integer :: size, procid
  include "mpif.h"
  call mpi init(ierr)
  call mpi comm size (MPI COMM WORLD, size, ierr)
  call mpi comm rank (MPI COMM WORLD, procid, ierr)
 procid = procid + 1
end subroutine par begin
! dummy routine for serial machine
subroutine par begin(size, procid)
  implicit none
  integer :: size, procid
  size = 1
 procid = 1
end subroutine par begin
```





Example: Global Sum

```
! parallel routine
subroutine par dsum(dval)
  implicit none
  include "mpif.h"
  double precision :: dval, dtmp
  call mpi allreduce (dval, dtmp, 1, MPI DOUBLE PRECISION, &
                     MPI SUM, comm, ierr)
  dval = dtmp
end subroutine par dsum
! dummy routine for serial machine
subroutine par dsum(dval)
  implicit none
  double precision dval
end subroutine par dsum
```





Example Makefile

```
SEOSRC= \
 demparams.f90 demrand.f90 demcoord.f90 demhalo.f90 \
 demforce.f90 demlink.f90 demcell.f90 dempos.f90
 demons.f90
MPISRC= \
 demparallel.f90 \
 demcomms.f90
FAKESRC= \
 demfakepar.f90 \
 demfakecomms.f90
#PARSRC=$(FAKESRC)
PARSRC=$ (MPISRC)
```





Example: Initialisation

```
// Ugly code
MPI Init(NULL, NULL);
MPI Comm size (MPI COMM WORDL, &size);
MPI Comm rank (MPI COMM WORLD, &rank);
// Nicer code
par begin(&size, &rank);
// parallel function in libpar.c
void par begin(int *mpisize, int *mpirank)
 MPI Init(NULL, NULL);
 MPI Comm size (MPI COMM WORLD, &mpisize);
 MPI Comm rank (MPI COMM WORLD, &mpirank);
// dummy routine in libser.c
void par begin(int *sersize, int *serrank)
  sersize = 1;
  serrank = 0;
```





Example: Global Sum

```
// Globally sum the double precision rainfall value
  rainfall = par dsum(rainfall);
// parallel function in libpar.c
double par dsum(double dval)
  double dsum;
 MPI Allreduce(&dval, &dsum, 1, MPI DOUBLE, MPI SUM, MPI COMM WORLD);
  return dsum;
// dummy routine in libser.c
double par dsum(double dval)
  // do nothing!
```





Example Makefile

```
# No explicit calls to MPI in any of these files
DEMSRC= \
 demparams.c demrand.c demcoord.c demhalo.c \
 demforce.c demlink.c demcell.c dempos.c demons.c
# All MPI calls contained here
MPISRC= libpar.c
SERSRC= libser.c
# Define serial or parallel source code
PARSRC=$ (MPISRC)
#PARSRC=$(SERSRC)
SRC=$(DEMSRC) $(PARSRC)
```





Advantages of Comms Library

- Can compile serial program from same source
 - makes parallel code more readable
 - only need to write error checking or debugging code once, e.g. for all calls to global reductions
- Enables code to be ported to other libraries
 - more efficient but less versatile routines may exist
 - e.g. Cray-specific SHMEM library
 - can choose to only port a subset of the routines
- Comms can be optimised for different MPI libraries
 - e.g. choose the fastest send (Ssend, Send, Bsend?)





Not calling collectives correctly

- Collectives must be called by all processes in communicator
 - this will not work correctly on more than a single process

```
if (rank == 0) MPI_Bcast(x, 10, MPI_INT, 0, MPI_COMM_WORLD);
```

- an **Allreduce** called like this would deadlock
- Compute everything everywhere
 - e.g. use routines such as Allreduce in preference to Reduce
 - perhaps the value only really needs to be know on the master
 - but using Allreduce makes things simpler
 - no serious performance implications





Error checking and reductions

- Do not use reduce + broadcast!
 - use allreduce





Sending lots of small messages

```
for (j=0; j < N; j++)
{
    MPI_Send(&x[0][j], 1, MPI_INT, dest, 0, comm);
}</pre>
```

Send a single message of size N

```
MPI\_Send(&x[0][0], N, MPI\_INT, dest, 0, comm);
```

- Use a derived type, e.g. a vector, for equivalent loop over i
 - e.g. to send x[0][0], x[1][0], ..., x[N-1]][0]

```
MPI\_Send(&x[0][0], 1, my\_mpi\_vector, dest, 0, comm);
```





Programs with specific process counts

Do not write code like:

```
if (rank == 0) {
  for (i=1; i <= N/4; i++)
    pi = pi + 1.0/(1.0 + pow((((double)i)-0.5)/((double) N),2.0));
} else if (rank == 1)
  for (i=N/4+1; i <= N/2; i++)
    pi = pi + 1.0/(1.0 + pow((((double)i)-0.5)/((double) N),2.0));
} else ...</pre>
```

- Often easiest to make P a compile-time constant
 - may not seem elegant but can make coding much easier
 - e.g. definition of array bounds
 - put definition in an include file and *check at runtime* that size = *P*!!
 - a clever Makefile can reduce the need for recompilation
 - only recompile routines that define arrays rather than use them





Incorrect use of non-blocking

```
if (rank == 0) {
  for (i=1; i < size; i++) {
    MPI_Issend(x, 10, MPI_INT, i, 0, comm, &request);
  }
} else MPI_Irecv(x, 10, MPI_INT, 0, 0, comm, &request);
// now start computation</pre>
```

- Need multiple requests on rank 0
 - and they *must* be waited on at some later point
- Why use non-blocking here at all?
 - avoid complication unless this is performance critical





Debugging

- Parallel debugging can be hard
- Don't assume it's a parallel bug!
 - run the serial code first
 - then the parallel code with *P*=1
 - then on a small number of processes ...
- Writing output to separate files can be useful
 - e.g. log.00, log.01, log.02, for ranks 0, 1, 2, ...
 - need some way easily to switch this on and off
- Some parallel debuggers exist
 - Allinea DDT is becoming more common across the board
 - a commercial product
 - debuggers can powerful tools but also very complicated





General Debugging

- People seem to write programs DELIBERATELY to make them impossible to debug!
 - my favourite: the silent program
 - "my program doesn't work"
 - \$ mpirun -n 6 ./program.exe
 - \$ SEGV core dumped
 - where did this crash?
 - did it run for 1 second? 1 hour? in a batch job this may not be obvious
 - did it even start at all?

Why don't people write to the screen!!!





Program should output like this

```
$ mprun -np 6 ./program.exe
Program running on 6 processes
Reading input file input.dat ...
... done
Broadcasting data ...
... done
rank 0: x = 3
rank 1: x = 5
etc etc
Starting iterative loop
iteration 100
iteration 200
finished after 236 iterations
writing output file output.dat ...
... done
rank 0: finished
rank 1: finished
Program finished
```





Typical mistakes

- Don't write raw numbers to the screen!
 - what does this mean?

```
$ mprun -np 6 ./program.exe
1 3 5.6
3 9 8.37
```

programmer has written

```
$ printf("%d %d %f\n", rank, j, x);
$ write(*,*) rank, j, x
```

Takes an extra 5 seconds to type:

```
$ printf("rank, j, x: %d %d %f\n", rank, j, x);
$ write(*,*) 'rank, j, x: ', rank, j, x
```

- and will save you HOURS of debugging time
- Why oh why do people write raw numbers?!?!





Common mistake

- There was a bug, but I changed something ...
 - and it now works (but I don't know why)
- All is OK!
- No!
 - there is a bug
 - you MUST find it
 - if not, it will come back later to bite you HARD.
- Debugging is an experimental science
 - start with the serial code
 - then P=1
 - then a small process count ...





Verification: Is My Code Working?

- Should the output be identical for any P?
 - very hard to accomplish in practice due to rounding errors
 - may have to look hard to see differences in the last few digits
 - typically, results vary slightly with number of processes
 - need some way of quantifying the differences from serial code
 - and some definition of "acceptable"
- What about the same code for fixed P?
 - identical output for two runs on same number of processes?
 - should be achievable with some care
 - not in specific cases like dynamic task farms
 - possible problems with global sums
 - MPI doesn't require reproducibility, but most implementations are
 - without this, debugging is almost impossible





Optimisation

- Keep running your code
 - on a number of input data sets
 - with a range of MPI processes
- If scaling is poor
 - find out what parallel routines are the bottlenecks
 - again, much easier with a separate comms library
- If performance is poor
 - work on the serial code
 - return to parallel issues later on





Fortran array syntax

- MPI derived types enable strided data to be sent/received
 - no explicit copy in/out required
- For Fortran
 - why not use Fortran array syntax?
- Some subtleties for non-blocking operations





Non-blocking operations

What is wrong with this code?

```
allocate(buf(n))
call MPI_Issend(buf, n, ....)
deallocate(buf)
```

- Non-blocking send may still be ongoing at deallocation
 - code could crash or give unpredictable behaviour
 - only safe to deallocate the memory after the matching wait
- Identical issues in C using malloc and free
 - however, the problem arises in a more subtle way in Fortran
 - due to its more sophisticated array handling





Fortran array syntax

```
real, dimension(m,n) :: array
call MPI_Issend(array(1,1:n), n, MPI_REAL, ...)
```

Looks ok but compiler will probably do:

```
allocate buf(n)
buf(1:n) = array(1,1:n)
call MPI_Issend(buf, n, MPI_REAL, ...)
array(1,1:n) = buf(1:n)
deallocate(buf)
```

- so buf may not exist when message is sent
- issue even more severe for non-blocking receive





Solutions

- Note this only an issue for non-blocking operations
 - e.g. can do normal blocking send and receive using array syntax
- Advice
 - avoid array syntax, even for contiguous sections (e.g. columns)

```
call MPI_Issend(array(1,1), m, ...)
```

- rather than

```
call MPI Issend(array(1:m,1), m, ...)
```

Derived datatypes (e.g. vectors) for non-contiguous rows

```
call MPI_Issend(array(1,1), 1, rowtype, ...)
```





Full array support

- Some MPI libraries fully support Fortran array syntax
 - I have seen it mostly via the Fortran 2008 interface
- Check value of variable:

MPI_SUBARRAYS_SUPPORTED

- I wrote a small test code for this:
 - https://github.com/davidhenty/subarraytest





Array allocation issues with C

C: x[16] F: x(16)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
--

C: x[4][4]

4	8	12	16
3	7	11	15
2	6	10	14
1	5	9	13

j ↑

13	14	15	16
9	10	11	12
5	6	7	8
1	2	3	4

F: x(4,4)

- Data is contiguous in memory
 - different conventions in C and Fortran
 - for statically allocated C arrays x == &x[0][0]





Aside: Dynamic Arrays in C

```
float **x = (float **) malloc(4, sizeof(float *));
for (i=0; i < 4; i++)
  x[i] = (float *) malloc(4, sizeof(float));
           X
                                               4
                                                 10
                                                     11
               x[0]x[1]x[2]x[3]
                                           8
          15
      14
             16
```

- Data non-contiguous, and x != &x[0][0]
 - cannot use regular templates such as vector datatypes
 - cannot pass x to any MPI routine





Arralloc

```
float **x = (float **) arralloc(sizeof(float), 2, 4, 4);
/* do some work */
free((void *) x);

x x[0]x[1]x[2]x[3] 1 2 3 4 5 6 7 8 9 10 11 12 13
```

- Data is now contiguous, but still x != &x[0][0]
 - can now use regular template such as vector datatype
 - must pass &x[0][0] (start of contiguous data) to MPI routines
 - see MPP-arralloc.tar for example of use in practice
- Clearest to use always use &x[i][j] syntax
 - correct for both static and (contiguously allocated) dynamic arrays



Passing arrays to functions (i)

```
#define L 100
void mycode()
  int x[L][L];
  arrayinit(x);
void arrayinit(int x[L][L])
 for (int i = 0; i < L; i++)
       for (int j = 0; j < L; j++)
          x[i][j] = 0;
```





Passing arrays to functions (2)

```
void mycode()
  int 1:
  int **x;
  // read value of 1 from a file
  x = (int **) arralloc(sizeof(int), 2, 1, 1);
  arrayinit(x, 1, 1);
 free(x):
void arrayinit(int **x, int m, int n)
 for (int i = 0; i < m; i++)
       for (int j = 0; j < m; j++)
          x[i][j] = 0;
```





Passing arrays to functions (3)

```
void mycode()
  int 1:
  // read value of 1 from a file and define a Variable Length Array
  int x[1][1];
  arrayinit(l, l, n);
void arrayinit(int m, int n, int x[m][n])
 for (int i = 0; i < m; i++)
    {
       for (int j = 0; j < m; j++)
          x[i][j] = 0;
```





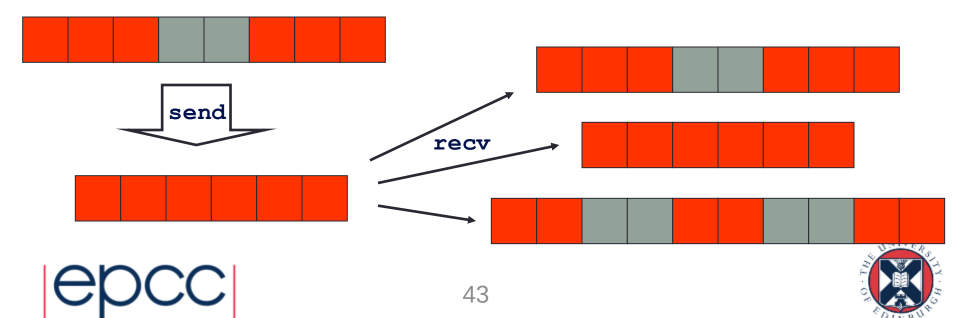
Comments

- Fixed sized arrays (#define'd) simple and easy to use
 - perhaps not very elegant
 - come from the stack
- Dynamically allocated (malloc'd) arrays more complex
 - much more flexible and code looks more elegant
 - remember to deallocate if you no longer need them!
 - come from the heap
- Variable length arrays
 - frowned upon by purists but simple and easy to use
 - come from the stack
- Stack size
 - your code may crash if you try and allocated large arrays
 - increase stack size with: user@laptop\$ ulimit -s unlimited

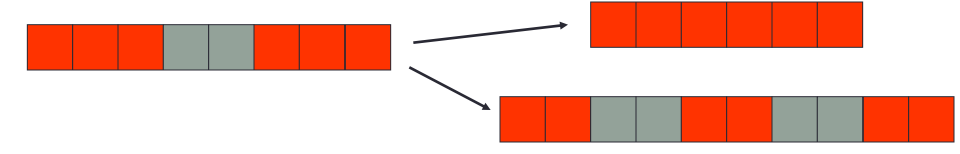


Message Matching (i)

- A datatype is defined by two attributes:
 - type signature: a list of the basic datatypes in order
 - type map: the locations (displacements) of each basic datatype
- For a receive to match a send only signatures need to match
 - type map is defined by the receiving datatype
- Think of messages being packed for transmission by sender
 - and independently unpacked by the receiver

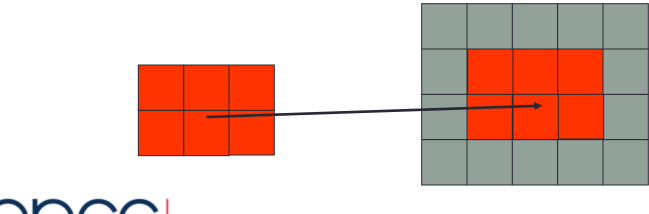


Message Matching (ii)



```
Send(1, subarray3x2) matches Recv(6, MPI_INT)
Send(1, subarray3x2) matches Recv(1, subarray2x3)
```

Can be useful when scattering data directly to array with halos





Conclusions

- Run on a variety of machines
- Keep it simple
- Maintain a serial version
- Don't assume all bugs are parallel bugs
- Find a debugger you like (good luck to you)



