Overview Point-to-point communication Communication details Summary and next lecture

Assignment Project Exam Help XJC03221 Parallel Computation

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Lecture 9: Point-to-point communication

Previous lectures

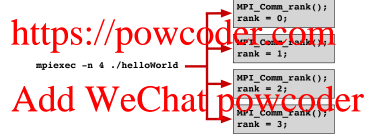
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Last lecture we started looking at **distributed memory systems**:

- Each processing unit can only see a fraction of memory.
- thinks of manifector of the compace Computing, where each node has its own memory.
- Standard API for low-level programming is MPI = Message Processing units are processes rather than threads.
- Saw a 'Hello World' program for MPI.

mpiexec or mpirun

A Surject multiple executables simultaneously, possibly on the possibly on their rank:



All processes exist for the duration of the program run.

 Creation or destruction of processes is expensive (compared to threads in e.g. shared memory systems).

Today's lecture

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Today we will start looking at using MPI to solve real problems.

- The simplest form of communication: **point-to-point**.
- Internated in the Market red in the Internations).
- Vector addition, the same problem we looked at for shared memory existence feeting at powcoder
 How exceeding the buffer size for some communication
- How exceeding the buffer size for some communication patterns can lead to deadlock.

Vector addition

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```
\mathbf{c} = \mathbf{a} + \mathbf{b} \quad \text{or} \quad c_i = a_i + b_i \;,\; i = 1 \dots N,
```

```
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```

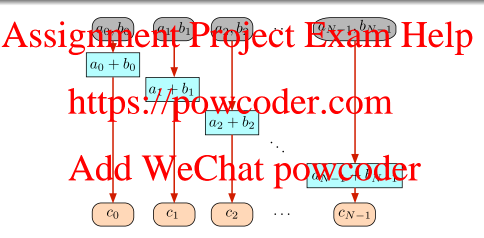
```
for( i=0; i<N; i++)
c[i] = a[i] + b[i];
```

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This is a data parallel problem, also known as a map [Lecture 3].

¹By convention, indexing starts from 1 for mathematics notation but 0 in code.

Vector addition as a map¹



¹McCool et al., Structured parallel programming (Morgan-Kaufman, 2012).

Vector addition on a distributed memory system Code on Minerva: vectorAddition.c

Assignment Project Exam Help Supples vectors a and b initially le in the memory space of one process only, e.g. rank 0.

• Unlike in a shared memory system, the other processes danket see the dath WCOGET. COM

Therefore must

- Partitude vertires and nartss purphy Good et
- Perform the calculations in parallel across all processes, each working on a different segment of the arrays.
- Gather the segments together on a single process.

Point-to-point communication

Assignment and data to ject tro less camer Help use MPI_Send() and MPI_Recv():

- The process **sending** the data calls MPI_Send().
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Recall from last lecture that after initialising MPI, we determine the total number of processes numProcs, and the rank of 'this' process calls followed nat powcoder

```
int rank, numProcs;

MPI_Comm_size( MPI_COMM_WORLD, &numProcs );
MPI_Comm_rank( MPI_COMM_WORLD, &rank );
```

MPI_Send()

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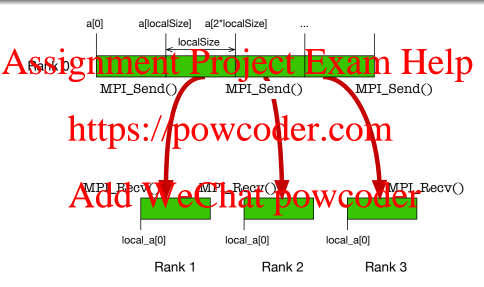
And similarly for b. Here, localSize=N/numProcs is the **problem** size per process, *i.e.* the size of the local arrays / array segments.

MPI_Recv()

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```
if ( rank >0 )
          tps://powcoder.com
  {
4
     localSize,
                              size being sent
      MPI_FLOAT,
                               data type
8
g
      MPI_COMM_WORLD,
                           Communicator
                           MPI_Status object
     &status
13
14
```

And similarly for local_b.



Completing the calculation

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arrays local_a and local_b on all other ranks:

- They all perform vector addition using their local arrays.
- hetops: Ar/approvince at settom 0 using the same procedure as before.

Note that the we, that have a repertised to the full arrays.

• e.g. local_a rather than a.

This is recommended (but not essential) to help keep track.

- The p-loop starts from 1, not zero. Sending 'to self' (e.g. from rank 0 to rank p) is undefined. Example Help
 - be portable.
 - The data type is one of MPI_FLOAT, MPI_INT, MPI_DOUBLE, MPI_CHAPS://DOWCOder.com
 - &a[p*localSize] is a pointer to a **sub-array** that starts at element p*localSize of a.
- Most MPI calls return MPI SUCCESS if successful otherwise an error occurred. Charles
- Can probe the status object to determine errors, rank of sending process etc.
- Can also replace &status with MPI_STATUS_IGNORE.

How is the communication performed?

Assignments Projecthe Examinor Help actually performed.

- For HPC machines (where nodes do not have IP addresses),
 could use Link-layer protocols or bespoke methods.
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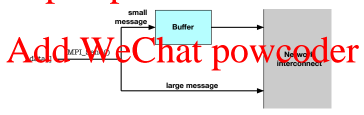
In this module we focus on **general** aspects of distributed system programming, not details of any MPI implementation.

• Portable code that should run on any implementation.

Common communication features

Assignmente Projectia Inximmio Help as the source and destination ranks¹.

- Message placed on a **buffer** ready to send.
- httitpgarge/villontvicentotterpestingingrocess.



¹Maximum header size is MPI_BSEND_OVERHEAD, defined in mpi.h.

Communication buffers Blocking communication Buffers can lead to deadlock Resolving communication deadlocks

Blocking communication

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Blocking routines do not return until all resources can be reused

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This means e.g. values in the data array can be altered without affecting the values sent.

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By contrast, **non-blocking** routines return 'immediately,' even though the data may still be being copied over.

We will cover non-blocking communication in Lecture 12.

Cyclic communictation

Code on Minerva: cyclicSendAndReceive.c

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Use of buffering

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- The data is copied to the buffer and MPI_Send() returns.
- flach process calls NPT Recy Condine ives data from the process to its left

If the data is too large for the buffer, the application hangs:

- MA ford() We certificate in the receives the data.
- All processes are in the same situation none of them reach their call to MPI_Recv().
- As no data is received, no process returns from MPI_Send().

Communication buffers
Blocking communication
Buffers can lead to deadlock
Resolving communication deadlocks

Deadlock

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Deadlock

Earth process is waiting for a synthetisation went hat never occurs.

In thi Add 'sympresistinatt' powerpderd receive that required the destination process to receive the data.

 Say more about the relationship between blocking and synchronisation in Lecture 12.

Resolving communication deadlocks

Assignment perifico jecti Exama Help between implementations.

- Even allowed to be zero size!
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There are various ways to resolve this deadlock problem:

- And the portrologia metel powcoder
- ② Use non-blocking communication [Lecture 12].
- Allocate your own memory for a buffer and use buffered send MPI_Bsend().

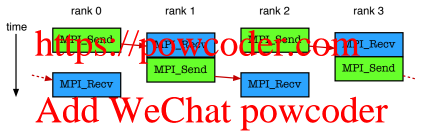
Staggering the send and receives

A spin name in teas estroje ethe begann the p staggered sends and receives 1:

¹Recall i%2==0 if i is even, and 1 if i is odd.

Processes with even-numbered ranks **receive** first **then** send.

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Note the arguments with each MPI_Send() and MPI_Recv(), including the source and destination ranks, have not been altered.

Summary and next lecture

Assignment Project Exam Help Today we have looked at point-to-point communication in a

distributed memory system:

- flow to implement data parallel broblem (or a map) using MPI send of and IFI Recv (S. Or and IFI Recv (S
- These routines are blocking, a similar concept to synchronous communication.
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Next time we will look at some **performance considerations**, and how they can be improved by using **collective communication**.