Information Technology

FIT3143 - LECTURE WEEK 9a

Assignment Project Exam Help

PARALLEL ALGORITHM DESIGN - httpad/proefos

algorithm distributed pystems database systems computation knowledge madesign e-business model data mining inteributed systems database software computation knowledge management and computation kn

Topic Overview

- Revisiting Collective Communications with MPI Scatter & Fifther Introduction to MPI Virtual Topologies

A portion of the content in https://www.nggives.org.com/grown:

a) Introduction to the Add WeChat powcoder Message Passing Interface (MPI), Irish Centre for High-End Computing (ICHEC) (www.ichec.ie)

Learning outcome(s) related to this topic

Design and develop parallel algorithms for various parallel computing architectures (LO3)

Revisiting Cotlect Rej Communications with MPI Scatter & Gather https://powcoder.com

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Collective Communication

- Communications involving a group of processes.
- Must be called by all processes in a communications://powcoder.com
- Examples: Add WeChat powcoder
 - Barrier synchronization.
 - Broadcast, scatter, gather.
 - Global sum, global maximum, etc.

Characteristics of Collective Communication

- Optimised Communication routines involving aggreup of processes
- Collective action over a communicator, i.e. all processes must call the collective routine.
- Synchronization wav national may chate occur.
- All collective operations are blocking.
- No tags.
- Receive buffers must have exactly the same size as send buffers.

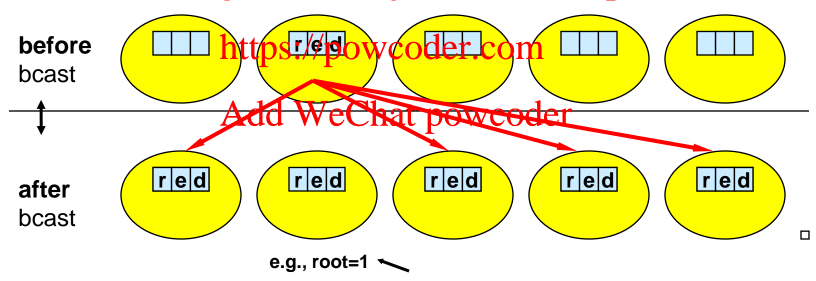
Barrier Synchronization

- C: int MPI_Barrier(MPI_Comm comm)
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- MPI_Barrier is normally never needed:
 all synchronization is done automatically by the data
 - all synchronization is done automatically by the data communication:
 - a process cannot continue before it has the data that it needs.
 - if used for debugging:
 - please guarantee, that it is removed in production.

Broadcast

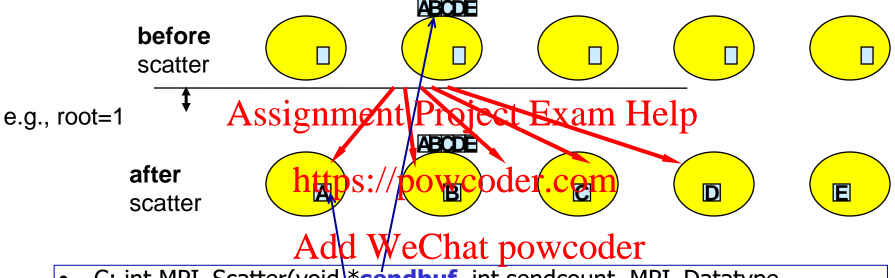
• C: int MPI_Bcast(void *buf, int count, MPI_Datatype datatype, int root, MPI_Comm comm)

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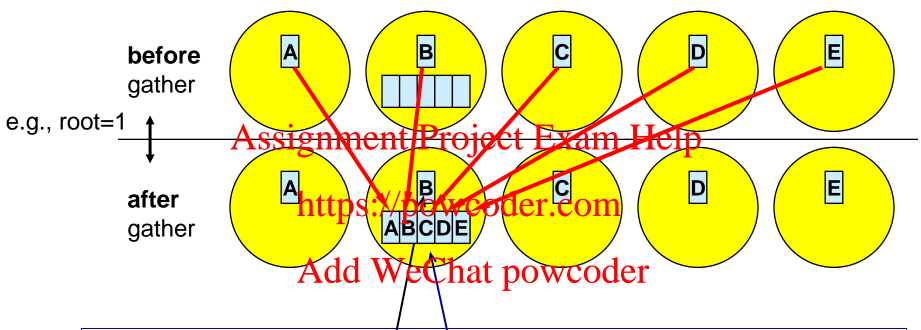
- rank of the sending process (i.e., root process)
- must be given identically by all processes

Scatter



- C: int MPI_Scatter(void *sendbuf, int sendcount, MPI_Datatype sendtype, void *recvbuf, int recvcount, MPI_Datatype recvtype, int root, MPI_Comm comm)
- C: int MPI_Scatterv(const void *sendbuf, const int *sendcounts, const int *displs, MPI_Datatype sendtype, void *recvbuf, int recvcount, MPI_Datatype recvtype, int root, MPI_Comm comm)

Gather



- C: int MPI_Gatherv(const void *sendbuf, int sendcount, MPI_Datatype sendtype, void *recvbuf, const int *recvcounts, const int *displs, MPI_Datatype recvtype, int root, MPI_Comm comm)

Click here for sample C code implementation of MPI Scatter & Gather

Introduction to MPIoyent Land by Logies

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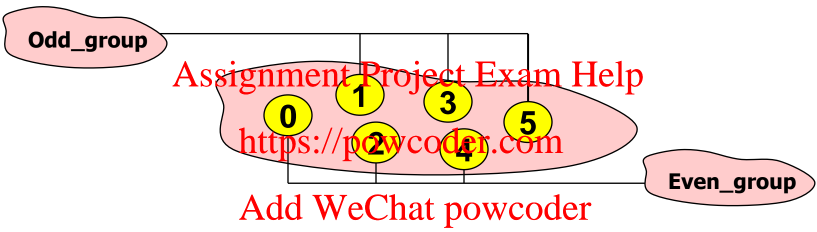
Topologies - Motivations

- Need to create sets of processes
 - For paggrammin propertience lelp
 - Make use of collectives routines https://powcoder.com
- Need to map the abstract topology onto the natural topology of the problem domain
 - For programming convenience
 - For performance

Groups & communicators

- A group is an ordered set of process identifiers in the set of process i
- Each processin a group is associated with an ranked WeChat powcoder
- Usually one associates to groups communicators

Working with groups



- Select processes ranks to create groups
- Associate to these groups new communicators
- Use these new communicators as usual
- MPI_Comm_group(comm, group) returns in group the group associated to the communicator comm

For the previous example

- Odd_ranks={1, 3, 5}, Even_ranks={0, 2, 4}
 - 1. MPI_copags proup(MPI_pGOMM_WCRLPh Olpegroup)
 - 2. MPI_Group_incl(Old_group, 3, Odd_ranks, &Odd_group)
 - 3. MPI_Group_ihdl(ptd/group,c3) derecomks, & Even_group)
 - int MPI_Comm_create(MPI_COMM_WORLD, Odd_group, Odd_Comm)
 - int MPI_Comm_create(MPICdoMMPWWRLD) Even_group, Even_Comm)
 - Alternatively...
 - color = modulo(myrank, 2)
 - MPI_Comm_split(MPI_COMM_WORLD, color, key, &newcomm)

Group Management

Group Accessors

 MPI_Group_size(...)
 MPI_Group_rank(signment Project Exam Help
 ...

 Group Constructors
 https://powcoder.com
 MPI_COMM_GROUP(...)
 MPI_GROUP_INCL(...Add WeChat powcoder
 MPI_GROUP_EXCL(...)
 ...

 Group Destructors

MPI_GROUP_FREE(group)

Communicator Management

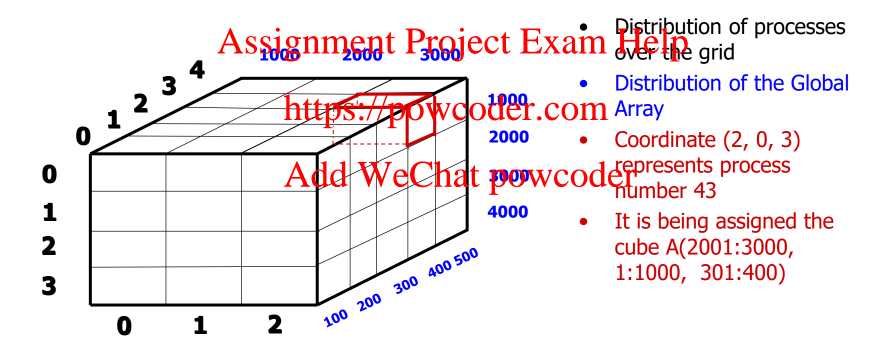
- **Communicator Accessors**
 - MPI_COMM_SIZE(n)ment Project Exam Help MPI_COMM_RANK(...)

 - https://powcoder.com
- Communicator Constructors
 - MPI_COMM_CREATELd) We Chat powcoder
 - MPI_COMM_SPLIT(...)
- Communicator Destructors
 - MPI_COMM_FREE(comm)

Virtual topology

- For more complex mapping, MPI routines are available
- Global array $A(1:3000, 1:4000, 1:500) = 6 \cdot 10^9 \text{ words}$
- on 3 x 4 x 5 = 60 processorsignment Project Exam Help
- process coordinates 0..2, 0..3, 0..4
 https://powcoder.com
- example: on process Add in Equation power ic₂=3 decomposition, e.g., A(2001:3000, 1:1000, 301:400) = $0.1 \cdot 10^9$ words
- process coordinates: handled with virtual Cartesian topologies
- Array decomposition: handled by the application program directly

Graphical representation



Virtual Topologies

- Convenient process naming.
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 Simplifies writing of code.
- Can allow https://powcoder.com MPI to optimize communicated rechat powcoder

How to use a Virtual Topology

- Creating a topology produces a new communicatornt Project Exam Help
- MPI provides mapping functions:
 - to compute process ranks, based on the topology naming scheme,
 - and vice versa.

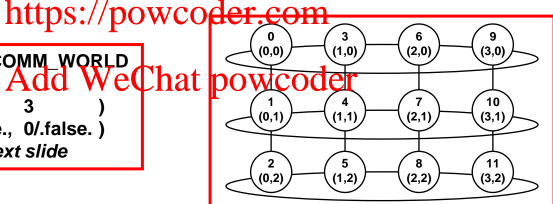
Topology Types

- Cartesian Topologies
 - each process is neopenected to its neighbor ine yirtual grid,
 - boundaries can be cyclic, or not,
 - processes are ittentified by Carthsian con rdinates,
 - of course, communication detween any two processes is still allowed.
- Graph Topologies
 - general graphs,
 - not covered here.

Creating a Cartesian Virtual Topology

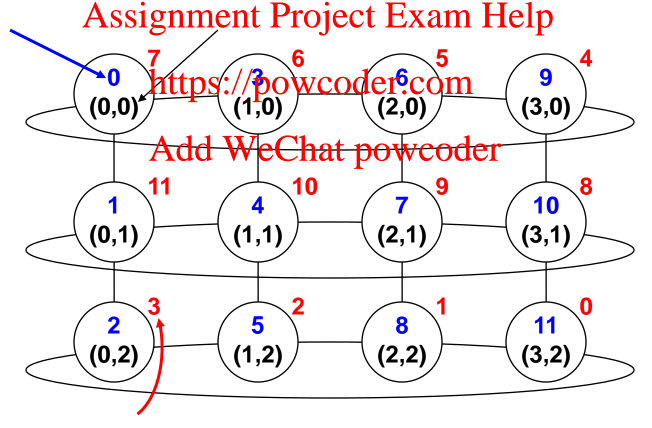
int MPI_Cart_create(MPI_Comm comm_old, int ndims, int *dims, int *periods, int reorder, MPI_Comm_*comm_cart) Assignment Project Exam Help

comm_old = MPI_COMM_WORLD ndims = 2 Add WeChat dims = (4,periods = (1/.true., 0/.false.) reorder = see next slide

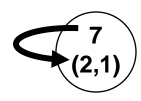


Example — A 2-dimensional Cylinder

- Ranks and Cartesian process coordinates in comm_cart
- Ranks in comm and comm_cart may differ, if reorder = 1 or .TRUE.
- This reordering can allow MPI to optimize communications



Cartesian Mapping Functions



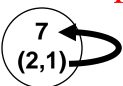
- Mapping ranks to

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- int MPI_Cart_cottos (/PMPI_corn recomm_cart, int rank, int maxdims, int *coords) Add WeChat powcoder

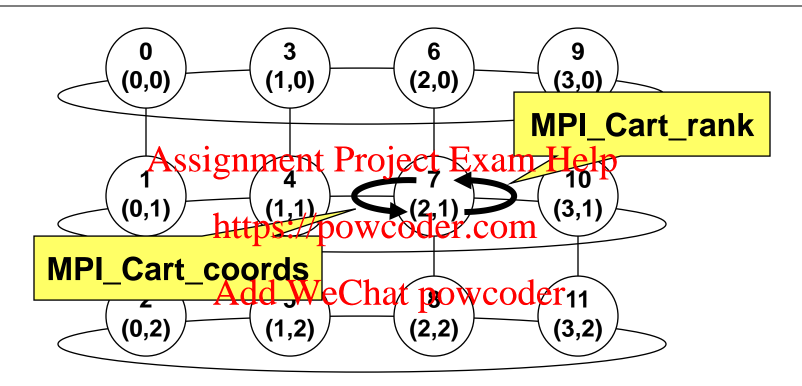
Cartesian Mapping Functions

- Mapping process grid coordinates to ranks
- Assignment Project Exam Help
 int MPI_Cart_rank(MPI_Comm comm_cart, https://paweodeas.qnu * rank)

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Own coordinates



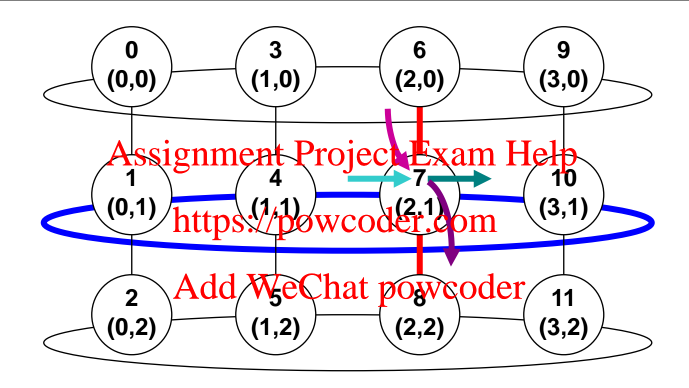
 Each process gets its own coordinates with MPI_Comm_rank(comm_cart, my_rank, ierror) MPI_Cart_coords(comm_cart, my_rank, maxdims, my_coords, ierror)

Cartesian Mapping Functions?

- Computing ranks of neighboring processes
- Assignment Project Exam Help int MPI_Cart_shift(MPI_Comm comm_cart, int direction, int disp, int *rank_prev, int *rank_next) https://powcoder.com
- Returns MPI_PROC_NULL if there is no neighbor.
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 MPI_PROC_NULL can be used as source or destination rank in each communication

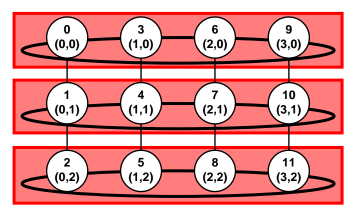
MPI_Cart_shift — Example



invisible input argument: my_rank in cart

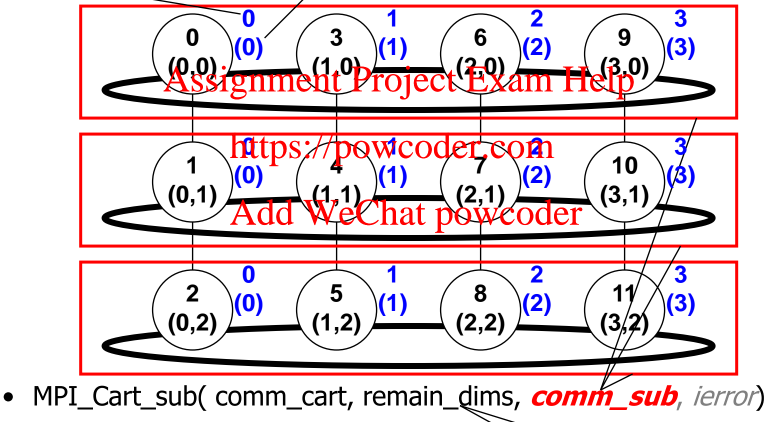
Cartesian Partitioning

- Cut a grid up into *slices*.
- A new coassignations project toxeach bleep
- Each slice can then perform its own collective communications. https://powcoder.com
 int MPI_Cart_sub(MPI_Comm comm_cart, int *remain_dims, Add WeChat powcoder



MPI_Cart_sub — Example

Ranks and Cartesian process coordinates in comm_sub



(true, false)