# TRACK II

ADVANCED DISTRIBUTED-MEMORY
PROGRAMMING

HANDS ON EXERCISES
2024 IHPCSS

#### **BRIDGES2 SETUP**

# **Connecting**

ssh <username>@bridges2.psc.edu

#### Exercises

cp -r /jet/home/akirby/IHPCSS2024-mpi/exercises ~/.

### Modules

- 1) allocations/1.0
- psc.allocations.user/1.0
- 3) intel-mpi/2021.10.0
- module load intel-mpi

# Interactive Reservations

- ./interactive8-day1.sh
- ./interactive8-day2.sh

# DERIVED DATA TYPES

# A[4][4]

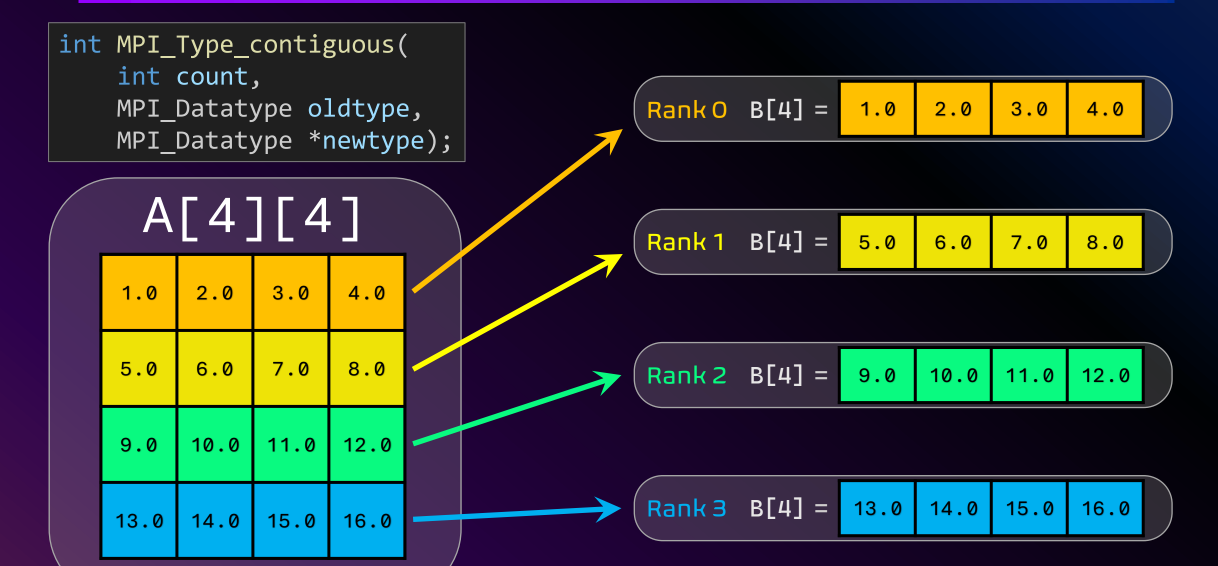
# Four Programs

- ✓ ddt.1.contiguous
- ✓ ddt.2.vector
- ✓ ddt.3.indexed
- √ ddt.4.struct

1.0	2.0	3.0	4.0
5.0	6.0	7.0	8.0
9.0	10.0	11.0	12.0
13.0	14.0	15.0	16.0

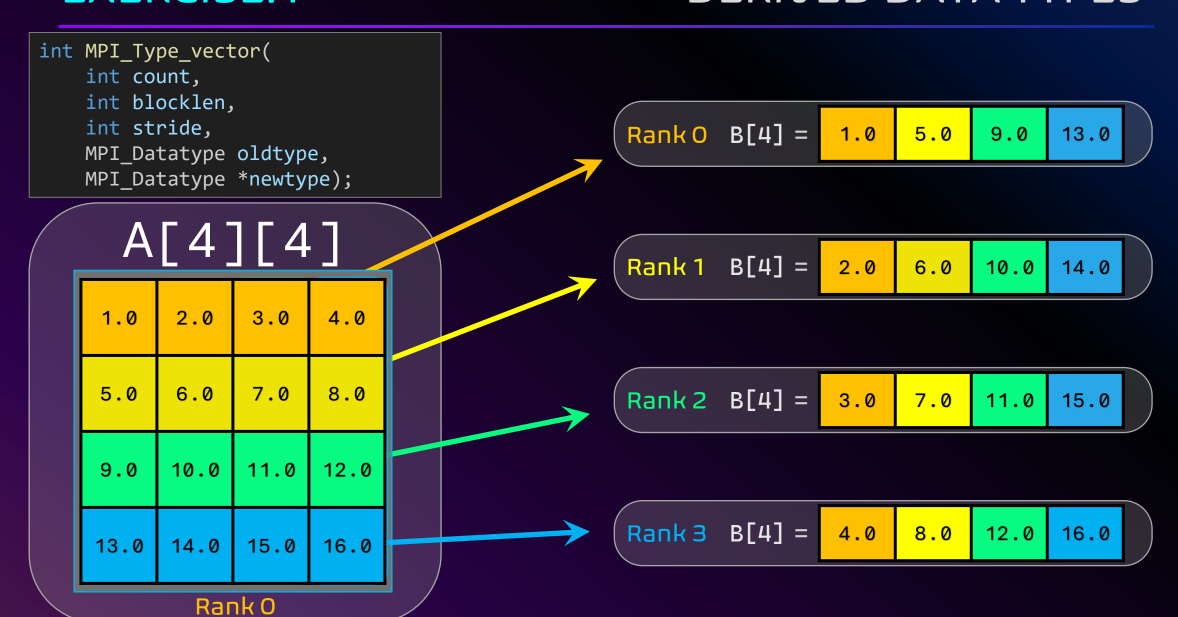
# EXERCISE.1 ddt.1.contiguous DERIVED DATA TYPES

Rank O



# **EXERCISE.1** ddt.2.vector

### DERIVED DATA TYPES



ddt.3.indexed

#### DERIVED DATA TYPES

```
int MPI_Type_indexed(
  int count,
  int *array_of_blocklens,
  int *array_of_displacements,
  MPI_Datatype oldtype,
  MPI_Datatype *newtype);
```

#### Rank O

A[16]

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

- **▶**Block Count
- **▶**Block Lengths
- ➤ Displacements ■





# DERIVED DATA TYPES

```
int MPI_Type_create_struct(
    int count,
    int *array_of_blocklens,
MPI_Aint *array_of_displacements,
MPI_Datatype *array_of_types,
MPI_Datatype *newtype);
```

```
typedef struct {
    float x, y, z, velocity;
    int n, type;
} Particle;

Particle particles[NELEM];
```

f f f i i

... ... ... ... ... ...

f f f f i

# DERIVED DATA TYPES

# Four Programs

- √ ddt.1.contiguous
- ✓ ddt.2.vector
- ✓ ddt.3.indexed
- √ ddt.4.struct



Step 1: cp - r / jet / home / akirby / IHPCSS2024 - mpi / exercises ~/.

Step 2: cd exercises/Exercise.1-DerivedDataTypes/{c or f90}

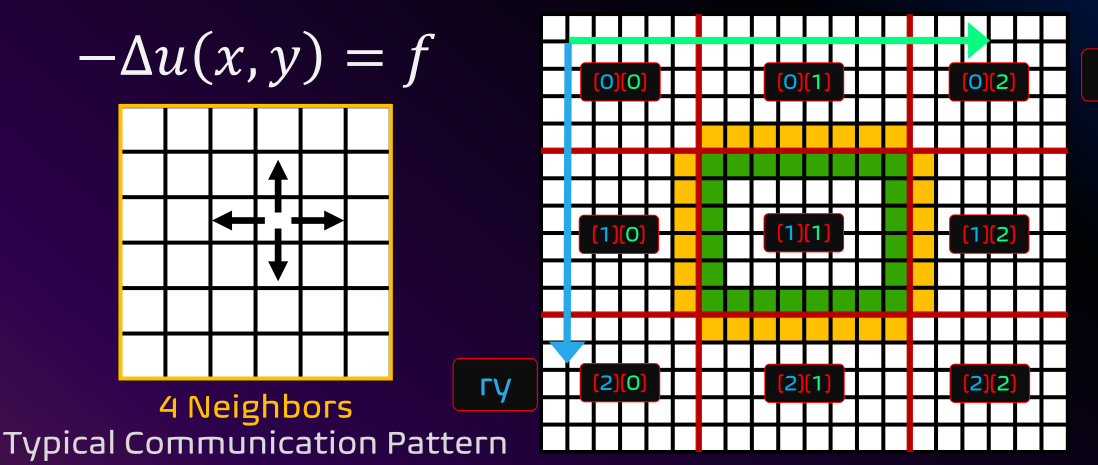
Step 3: Complete the "TODO" tasks in each of the programs.

**SOLUTIONS**: cd exercises/Exercise.1-DerivedDataTypes/.soln

### CARTESIAN VIRTUAL TOPOLOGIES

Step 1: cd exercises/Exercise.2-CartesianTopology/{c or f90}

Step 2: Complete the "TODO" tasks in stencil\_cart\_shift.{c or f90}



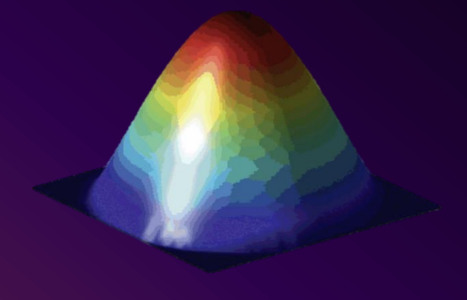
ΓX

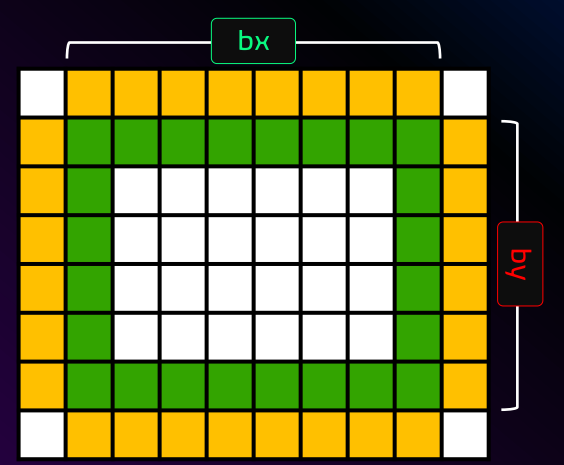
### CARTESIAN VIRTUAL TOPOLOGIES

Step 1: cd exercises/Exercise.2-CartesianTopology/{c or f90}

Step 2: Complete the "TODO" tasks in stencil\_cart\_shift.{c or f90}

$$-\Delta u(x,y)=f$$

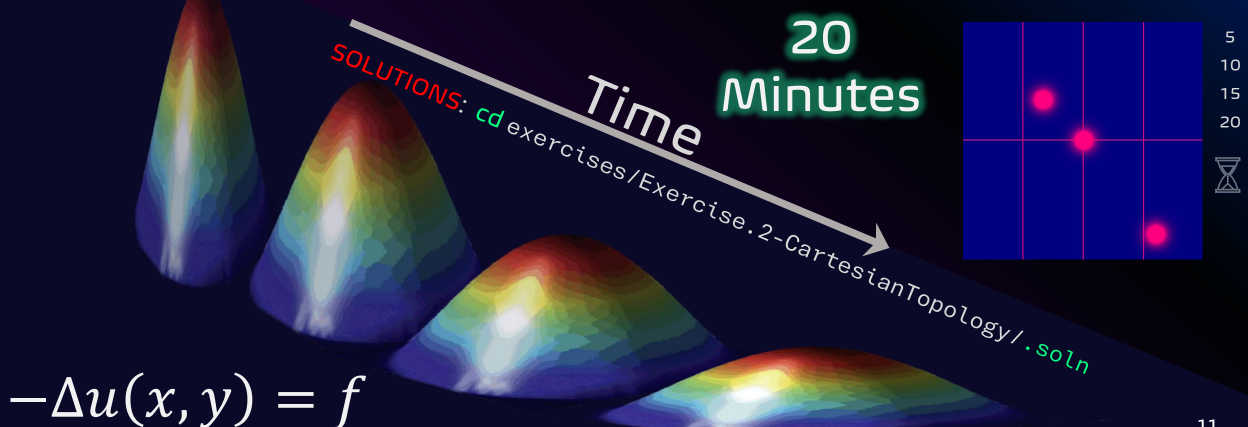




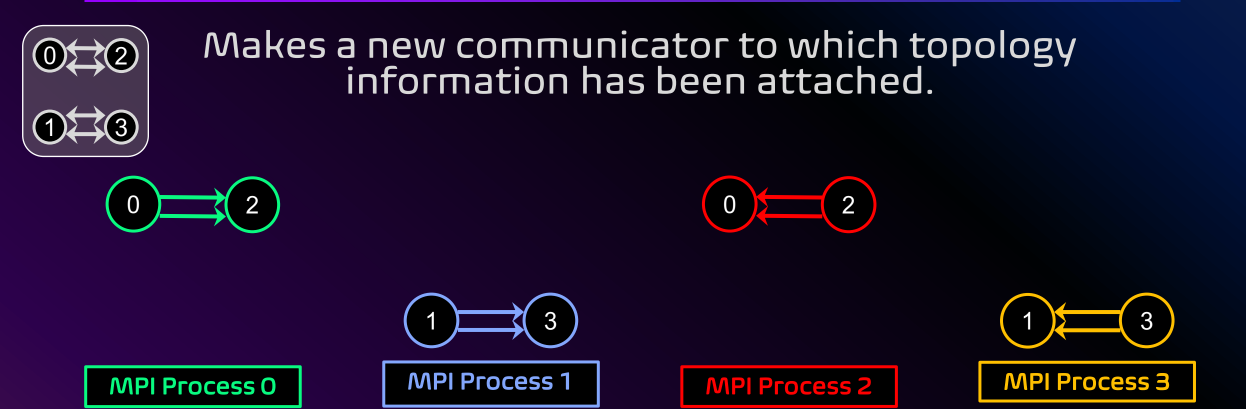
# CARTESIAN VIRTUAL TOPOLOGIES

Step 1: cd exercises/Exercise.2-CartesianTopology/{c or f90}

Step 2: Complete the "TODO" tasks in stencil cart shift.{c or f90}



### DISTRIBUTED GRAPH TOPOLOGIES



Every MPI process may specify 0, 1 or more edges. The edges specified do not have to contain the MPI process that passes them.

### DISTRIBUTED GRAPH TOPOLOGIES

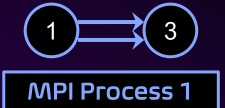
Step 1: cd exercises/Exercise.3-GraphTopology/{c or f90}

Step 2: Complete the "TODO" tasks in mpi\_dist\_graph\_create.{c or f90}



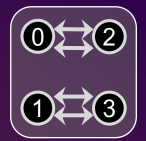


**MPI Process 0** 



MPI Process 2





Look at the new rank reordering.

Does it make sense? Why?\*

20 Minutes

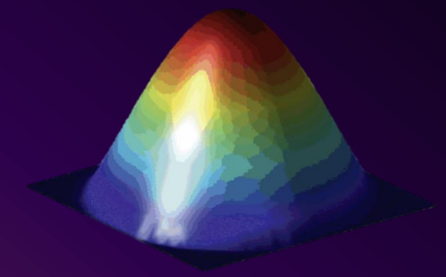
\* May not reorder due to MPI Vendor implementation.

### NEIGHBORHOOD COLLECTIVES

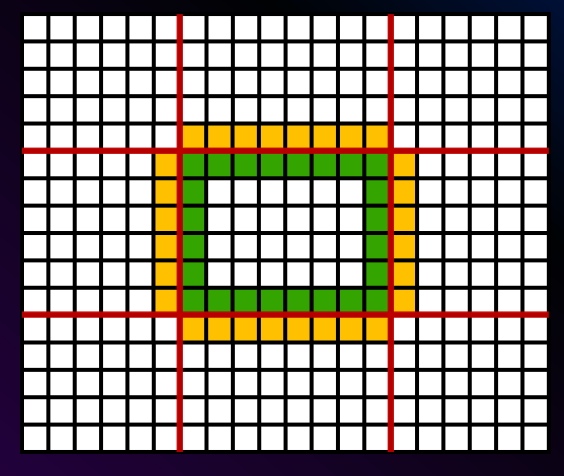
Step 1: cd exercises/Exercise.4-NeighborhoodCollectives/{c or f90}

Step 2: Complete the "TODO" tasks in stencil\_mpi\_carttopo\_neighcolls.{c or f90}

$$-\Delta u(x,y)=f$$



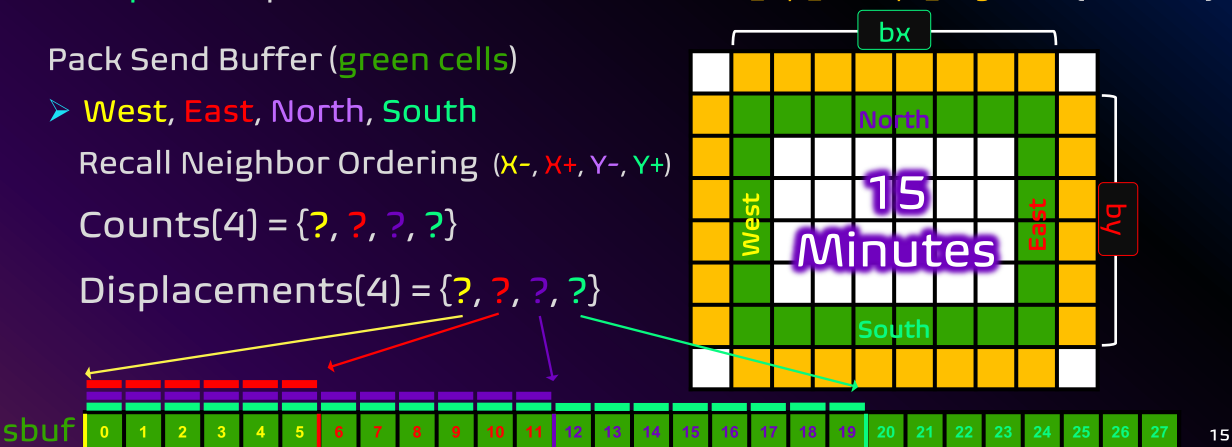
4 Neighbors
Typical Communication Pattern



# MPI\_Ineighbor\_alltoallv **NEIGHBORHOOD COLLECTIVES**

Step 1: cd exercises/Exercise.4-NeighborhoodCollectives/{c or f90}

Step 2: Complete the "TODO" tasks in stencil\_mpi\_carttopo\_neighcolls.{c or f90}



North

South

# GRAPH PARTITIONING WITH METIS

```
Step 1: cd exercises/Exercise.5-METIS/c
Step 2: Execute the Demos Programs in
          ✓ Build METIS (./build-metis.sh)
          ✓ cd demo.1.box
             >> make; ./MetisDemo

✓ cd demo.2.mesh

             >> make; ./MetisDemo <MeshID> <nparts>
Step 3: Visualize the partitioned meshes (*.vtu) in Visit/Paraview.
Step 4: Examine the source codes for METIS API calls.
```