

# Exercise 2 : Solution

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# General Guidance

- **Break it into manageable pieces to deal with**
  - Already nicely broken down into neat subroutines!
- **Look at the data structures**
  - How are you going to split between processors?

# Parallel Initialisation

- **Need to find out from MPI:**

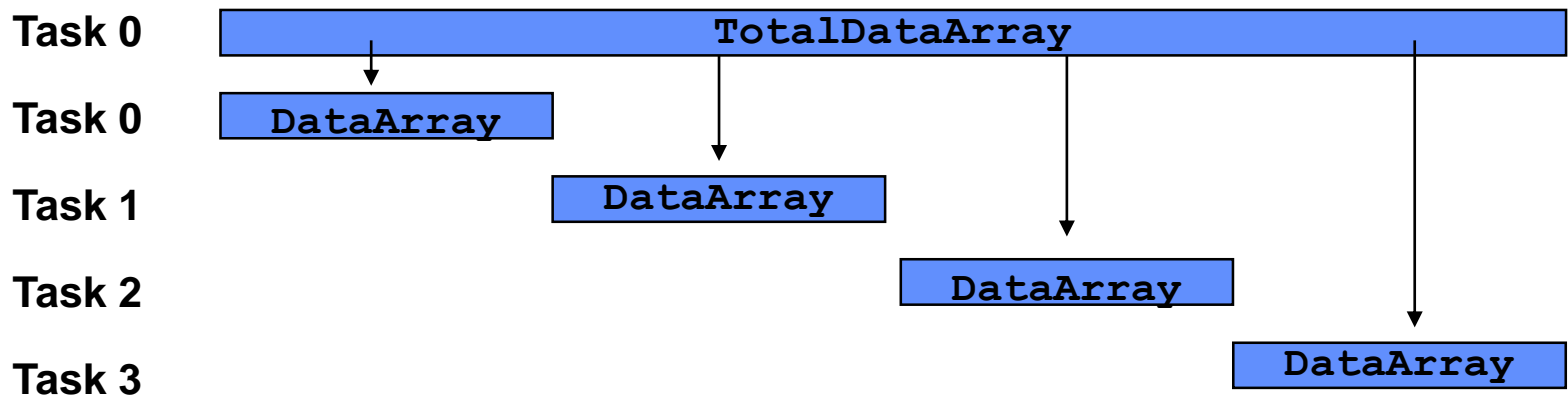
- **How many processors? (NTasks)**
  - `CALL MPI_COMM_SIZE (MPI_COMM_WORLD, NTasks, ierror)`
- **What is my ID/Rank? (MyTask)**
  - `CALL MPI_COMM_RANK (MPI_COMM_WORLD, MyTask, ierror)`
- **Who are my neighbours?**
  - `MyNeighbourLeft=MyTask-1`
  - `MyNeighbourRight=MyTask+1`
- **Don't forget the wrap around, so it's a bit different for MyTask=0 and MyTask=NTasks-1**
- **Calculate NPointsPerTask**

# Call Model\_Driver

- **No longer with `npoints` (Total number of points)**
  - **Use `NPointsPerTask` (from `Parallel_Info_Mod`)**

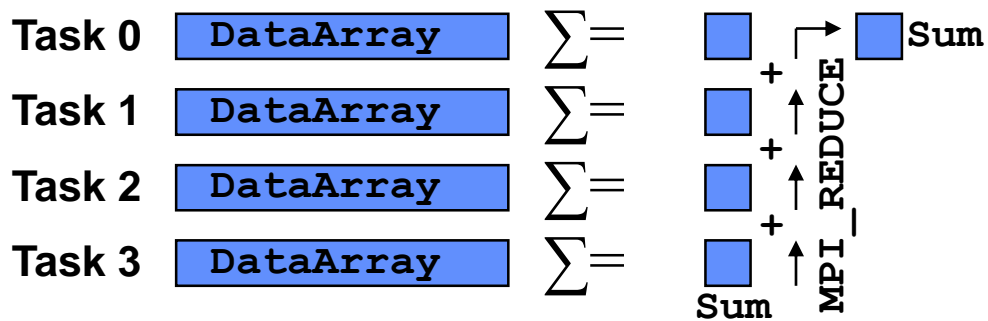
# Read\_Data

- Read all the data on Task 0
  - Need some logic to select the right task
  - We'll need a temporary array to hold the data on task 0
- Then scatter the data from Task 0 to all the tasks
  - Could use SEND/RECV
  - Easier to use `MPI_SCATTER`



# Sum\_Data

- First calculate local sum
- Then add together all the local sums
  - Put the result on task 0
  - Could have all tasks sending local sum to task 0
    - Task 0 would then add these up
  - Better solution is to use `MPI_REDUCE`
    - Which does it all for you (efficiently hopefully!)



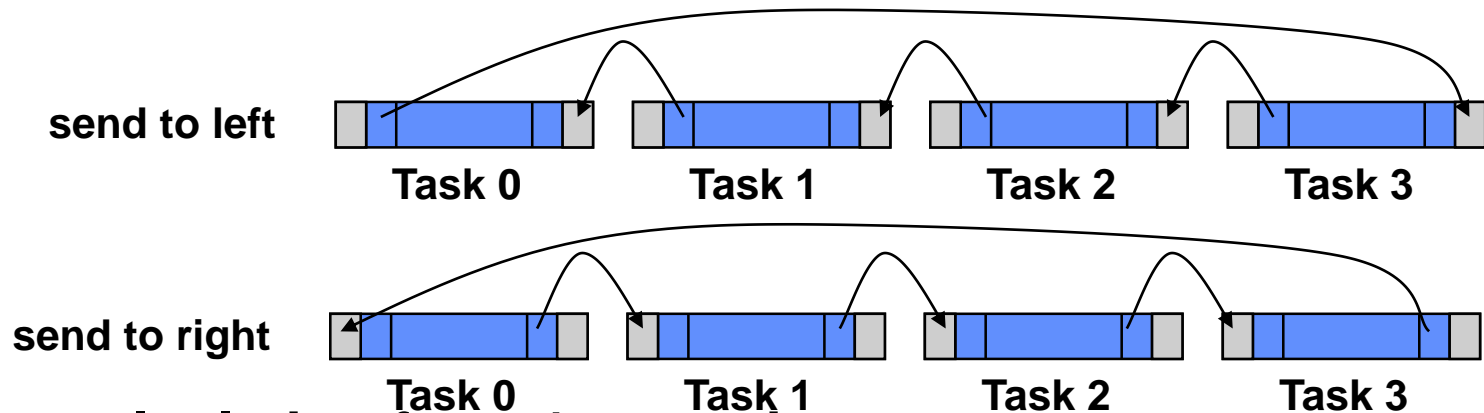
# Finite\_Difference

- **Copy DataArray to OldData**

- But overdimension `OldData(0:npoints+1)`
- We'll use the extra points at start and end as copies of points from the neighbouring tasks

- **Communication**

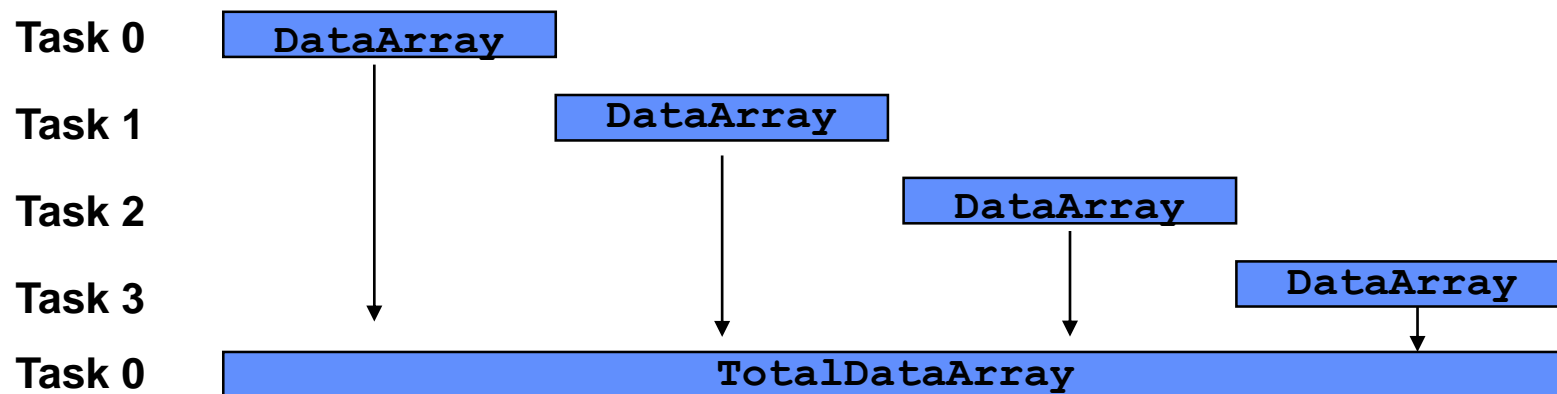
- Could use `SEND / RECV` – but need to avoid blocking
- Easier to use `SENDRECV`



- **Do calculation from 1 to npoints**

# Write\_Data

- Reverse of Read\_Data
- Collect all the data onto Task 0
  - We'll need a temporary array to hold the data on task 0
- Gather the data from the tasks to Task 0
  - Could use SEND/RECV
  - Easier to use MPI\_Gather



- And then write to disk on Task 0