

# Parallel Programming with Message Passing Interface (MPI)

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# Outline

- Scientific MPI Example: 1D Diffusion Equation
- Non-blocking communications

# Scientific MPI Example

# Scientific MPI Example

Consider a diffusion equation with an explicit **finite-difference**, **time-marching** method.

Imagine the problem is too large to fit in the memory of one node, so we need to do **domain decomposition**, and use **MPI**.

# Discretizing Derivatives

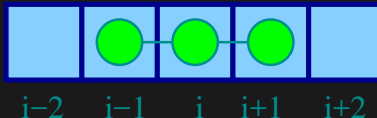
- Partial Differential Equations like the diffusion equation

$$\frac{\partial T}{\partial t} = D \frac{\partial^2 T}{\partial x^2}$$

are usually numerically solved by finite differencing the discretized values.

- Implicitly or explicitly involves interpolating data and taking the derivative of the interpolant.
- Larger 'stencils'  $\rightarrow$  More accuracy.

$$\frac{\partial^2 T}{\partial x^2} \approx \frac{T_{i+1} - 2T_i + T_{i-1}}{\Delta x^2}$$



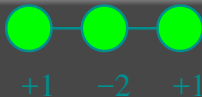
# Diffusion equation in higher dimensions

Spatial grid separation:  $\Delta x$ . Time step  $\Delta t$ .

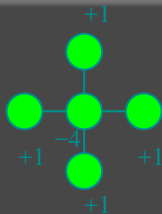
Grid indices:  $i, j$ . Time step index:  $(n)$

1D

$$\left. \frac{\partial T}{\partial t} \right|_i \approx \frac{T_i^{(n)} - T_i^{(n-1)}}{\Delta t}$$
$$\left. \frac{\partial^2 T}{\partial x^2} \right|_i \approx \frac{T_{i-1}^{(n)} - 2T_i^{(n)} + T_{i+1}^{(n)}}{\Delta x^2}$$



2D



$$\left. \frac{\partial T}{\partial t} \right|_{i,j} \approx \frac{T_{i,j}^{(n)} - T_{i,j}^{(n-1)}}{\Delta t}$$
$$\left( \frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2} \right) \Big|_{i,j} \approx \frac{T_{i-1,j}^{(n)} + T_{i,j-1}^{(n)} - 4T_{i,j}^{(n)} + T_{i+1,j}^{(n)} + T_{i,j+1}^{(n)}}{\Delta x^2}$$

# Stencils and Boundaries

- How do you deal with boundaries?
- The stencil juts out, you need info on cells beyond those you're updating.
- Common solution:

## *Guard cells:*

- ▶ Pad domain with these guard cells so that stencil works even for the first point in domain.
- ▶ Fill guard cells with values such that the required boundary conditions are met.

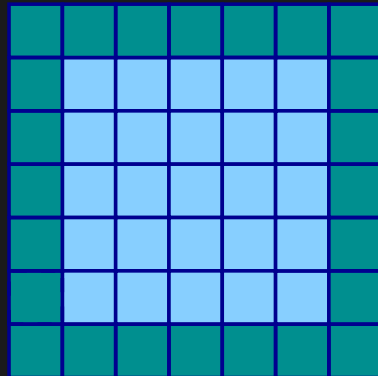
*1D*



0 1 2 3 4 5 6

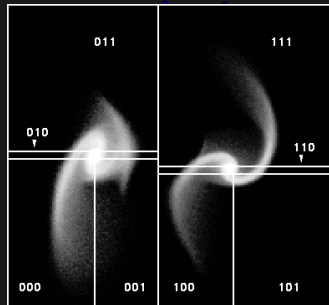
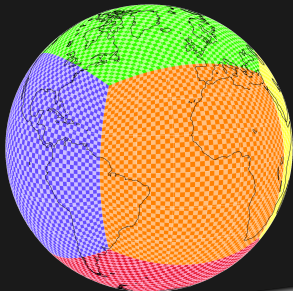
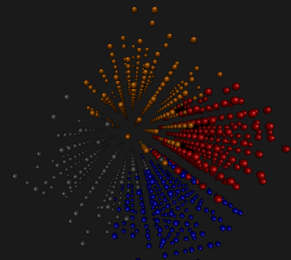
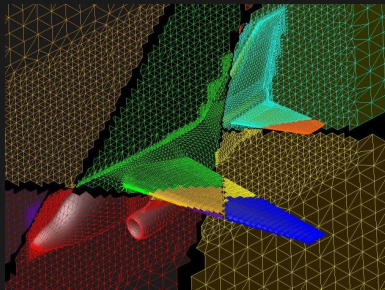
- Number of guard cells  
 $n_g = 1$
- Loop from  $i = n_g \dots$   
 $N - 2n_g$ .

*2D*



# Domain decomposition

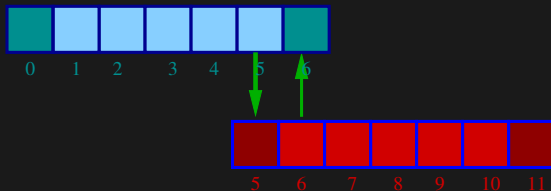
- A very common approach to parallelizing on distributed memory computers.
- Subdivide the domain into contiguous subdomains.
- Give each subdomain to a different MPI process.
- No process contains the full data!
- Maintains locality.
- Need mostly local data, i.e., only data at the boundary of each subdomain will need to be sent between processes.





# Guard cell exchange

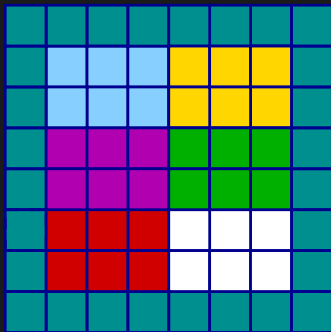
- In the domain decomposition, the stencils will jut out into a neighbouring subdomain.
- Much like the boundary condition.
- One uses guard cells for domain decomposition too.
- If we managed to fill the guard cell with values from neighbouring domains, we can treat each coupled subdomain as an isolated domain with changing boundary conditions.



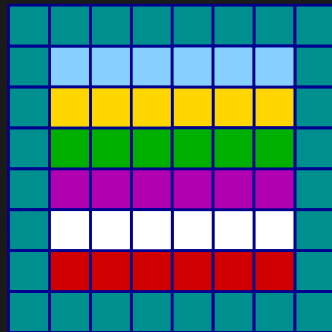
- Could use even/odd trick, or sendrecv.

# 2D diffusion with MPI

How to divide the work in a 2D grid?



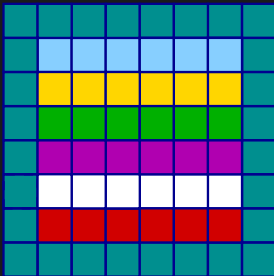
- Less communication (18 edges).
- Harder to program, non-contiguous data to send, left, right, up and down.



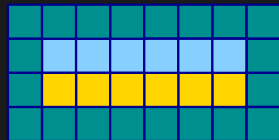
- Easier to code, similar to 1d, but with contiguous guard cells to send up and down.
- More communication (30 edges).

# Let's look at the easiest domain decomposition.

*Serial:*



*Parallel ( $P = 3$ ):*



## *Communication pattern:*

- Copy upper stripe to upper neighbour bottom guard cell.
- Copy lower stripe to lower neighbour top guard cell.
- Contiguous cells: can use count in MPI\_Sendrecv.
- Similar to 1d diffusion.

# Hands-on: 1D MPI Diffusion

- Serial code:

```
$ cd $SCRATCH/intro-mpi/diffusion
$ # source ../setup
$ make diffusionc # or diffusionf
$ ./diffusionc
```

- `cp diffusion.c diffusionc-mpi.c`  
or  
`cp diffusion.f90 diffusionf-mpi.f90`
- Make an MPI-ed version!
- Build with `make diffusionc-mpi` or `make diffusionf-mpi`.
- Test on 1..8 processors

## *Plan of Attack*

- Switch off graphics (in Makefile, change `USEPGPLOT=-DPGPLOT` to `USEPGPLOT=`);
- Add standard MPI calls: `init`, `finalize`, `comm_size`, `comm_rank`;
- Figure out how many points each process is responsible for ( $\sim \text{totpoints}/\text{size}$ );
- Figure out neighbors;
- Start at 1, but end at `totpoints/size`;
- At end of step, exchange guardcells; use `sendrecv`;
- Get total error.

# Non-blocking communications

# MPI Non-Blocking Communications

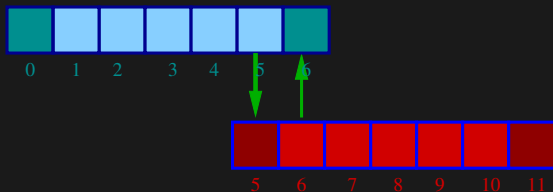
- Mechanism for overlapping/interleaving communications and useful computations
- Avoid deadlocks
- Can avoid system buffering, memory-to-memory copying and improve performance

# MPI Non-Blocking Functions: MPI\_Isend, MPI\_Irecv

- Returns immediately, posting request to system to initiate communication.
- However, communication is not completed yet.
- Cannot tamper with the memory provided in these calls until the communication is completed.

# Diffusion: Had to wait for communications to compute

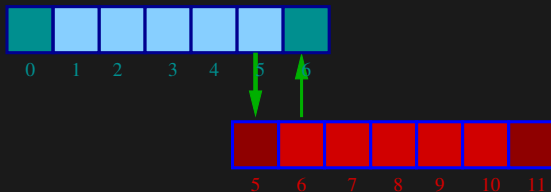
- Could not compute end points without guardcell data
- All work halted while all communications occurred
- Significant parallel overhead.



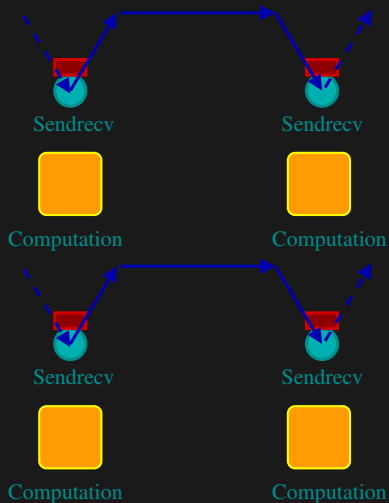


# Diffusion: *Had to wait?*

- But inner zones could have been computed just fine.
- Ideally, would do inner zones work while communications is being done; then go back and do end points.



# Blocking Communication/Computation Pattern

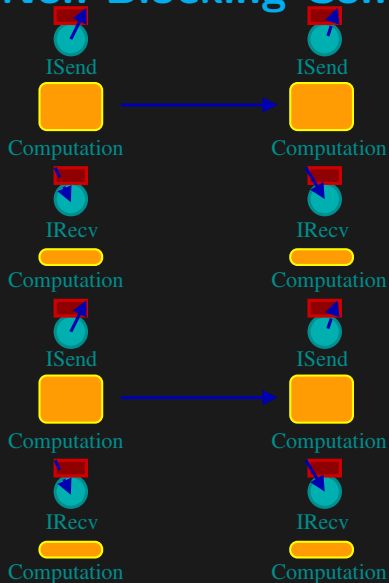


We have the following sequence of communication and computation:

- The code exchanges guard cells using Sendrecv
- The code **then** computes the next step.
- The code exchanges guard cells using Sendrecv again.
- etc.

We can do better.

# Non-Blocking Communication/Computation Pattern



- The code starts a send of its guard cells using `ISend`.
- Without waiting for that send's completion, the code computes the next step for the inner cells (while the guard cell message is *in flight*).
- The code then receives the guard cells using `IRecv`.
- Afterwards, it computes the outer cell's new values.
- Repeat.

# Nonblocking Sends

- Allows you to get work done while message is *in flight*.
- Must not alter send buffer until send has completed.
- C:

```
MPI_Isend(void *buf,int count,MPI_Datatype datatype,int dest,int tag,MPI_Comm comm,MPI_Request *request)
```

- FORTRAN:

```
MPI_ISEND(BUF,INTEGER COUNT,INTEGER DATATYPE,INTEGER DEST,INTEGER TAG, INTEGER COMM, INTEGER REQUEST,  
          INTEGER ERROR)
```

# MPI: Non-Blocking Isend & Irecv

```
err = MPI_Isend(sendptr, count, MPI_TYPE, destination, tag, Communicator, MPI_Request)
err = MPI_Irecv(rcvptr, count, MPI_TYPE, source, tag, Communicator, MPI_Request)
```

- sendptr/rcvptr: pointer to message
- count: number of elements in ptr
- MPI\_TYPE: one of MPI\_DOUBLE, MPI\_FLOAT, MPI\_INT, MPI\_CHAR, etc.
- destination/source: rank of receiver/sender
- tag: unique id for message pair
- Communicator: MPI\_COMM\_WORLD or user created
- MPI\_Request: Identify comm operations

# How to tell if message is completed?

- `int MPI_Wait(MPI_Request *request, MPI_Status *status);`
- `MPI_WAIT(INTEGER REQUEST, INTEGER STATUS(MPI_STATUS_SIZE), INTEGER ERROR)`
- `int MPI_Waitall(int count, MPI_Request *array_of_requests, MPI_Status *array_of_statuses);`
- `MPI_WAITALL(INTEGER COUNT, INTEGER ARRAY_OF_REQUESTS(*), INTEGER ARRAY_OF_STATUSES(MPI_STATUS_SIZE,*), INTEGER ERROR)`

Also: `MPI_Waitany`, `MPI_Test` ...

# MPI: Wait & Waitall

Will block until the communication(s) complete

```
err = MPI_Wait(MPI_Request *, MPI_Status *)  
err = MPI_Waitall(count, MPI_Request *, MPI_Status*)
```

- MPI\_Request: Identify comm operation(s)
- MPI\_Status: Status of comm operation(s)
- count: Number of comm operations(s)

# MPI: Test

- Does not block, returns immediately
- Provides another mechanism for overlapping communication and computation.

```
err = MPI_Test(MPI_Request *, flag, MPI_Status *)
```

- MPI\_Request: Identify comm operation(s)
- MPI\_Status: Status of comm operation(s)
- flag: true if comm complete; false if not sent/recv yet



# Hands On

- In diffusion directory, cp diffusion{c,f}-mpi.{c,f90} to diffusion{c,f}-mpi-nonblocking.{c,f90}
- Change to do non-blocking IO; post sends/recvs, do inner work, wait for messages to clear, do end points

# Tips

## Debugging

- Reduce problem size: For example reduce the domain size from 1000 points to 10 or 11, as appropriate. This makes easier to inspect all array elements and pinpoint errors in logic.
- Do only one iteration in the loop: If there is an obvious logic error it will show up in the first step.
- Use only 2 and then 3 MPI tasks initially: Easy to follow the computations and make sure your logic doesn't depend on number parity.
- Use a parallel debugger: it is very helpful when inspecting the logic of the code and following the values being computed step by step. For example, use ARM DDT (<https://developer.arm.com/downloads/-/arm-forge>) on Niagara.

## Scaling

- Do weak scaling: prepare your simulation for one node. Add more nodes but keep the memory footprint per node fixed. Time it. Repeat 3 to 5 times. Select the shortest time.
- Do strong scaling: prepare your simulation for one node. Increase the number of nodes keeping the problem size the same as the original one. Time it. Repeat 3 to 5 times. Select the shortest time.

# Conclusion

## Recap

- Scientific MPI Example: 1D Diffusion Equation
- Non-blocking communications

## Good References

- W. Gropp, E. Lusk, and A. Skjellun, Using MPI: Portable Parallel Programming with the Message-Passing Interface. Third Edition. (MIT Press, 2014).
- W. Gropp, T. Hoefler, R. Thakur, E. Lusk, Using Advanced MPI: Modern Features of the Message-Passing Interface. (MIT Press, 2014).
- The man pages for various MPI commands.
- <http://www.mpi-forum.org/docs/>

# MPI Summary

# MPI Summary - C syntax

```
MPI_Status status;

err = MPI_Init(&argc, &argv);

err = MPI_Comm_{size,rank}(Communicator, &{size,rank});

err = MPI_Send(sendptr, count, MPI_TYPE, destination, tag, Communicator);

err = MPI_Isend(sendptr, count, MPI_TYPE, destination, tag, Communicator, MPI_Request);

err = MPI_Recv(rcvptr, count, MPI_TYPE, source, tag, Communicator, &status);

err = MPI_Irecv(rcvptr, count, MPI_TYPE, source, tag, Communicator, MPI_Request);

err = MPI_Sendrecv(sendptr, count, MPI_TYPE, destination,tag, rcvptr, count, MPI_TYPE, source,
                   tag, Communicator, &status);

err = MPI_Allreduce(&mydata, &globaldata, count, MPI_TYPE, MPI_OP, Communicator);

Communicator -> MPI_COMM_WORLD
MPI_Type -> MPI_FLOAT, MPI_DOUBLE, MPI_INT, MPI_CHAR...
MPI_OP -> MPI_SUM, MPI_MIN, MPI_MAX,...
```

# MPI Summary - FORTRAN syntax

```
integer status(MPI_STATUS_SIZE)
```

```
call MPI_INIT(err)
```

```
call MPI_COMM_{SIZE,RANK}(Communicator, {size,rank},err)
```

```
call MPI_SSEND(sendarr, count, MPI_TYPE, destination, tag, Communicator)
```

```
call MPI_ISEND(sendarr, count, MPI_TYPE, destination, tag, Communicator, request, err)
```

```
call MPI_RECV(rcvarr, count, MPI_TYPE, destination,tag, Communicator, status, err)
```

```
call MPI_Irecv(rcvarr, count, MPI_TYPE, destination, tag, Communicator, request, err)
```

```
call MPI_SENDRECV(sendptr, count, MPI_TYPE, destination,tag, recvptr, count, MPI_TYPE, source, &tag, Communicator, status, err)
```

```
call MPI_ALLREDUCE(mydata, globaldata, count, MPI_TYPE, MPI_OP, Communicator, err)
```

```
Communicator -> MPI_COMM_WORLD
```

```
MPI_Type -> MPI_REAL, MPI_DOUBLE_PRECISION, MPI_INTEGER, MPI_CHARACTER
```

```
MPI_OP -> MPI_SUM, MPI_MIN, MPI_MAX,...
```